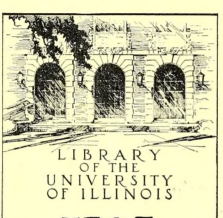


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STUDIES ON GREGARINES II

SYNOPSIS OF THE POLYCYSTID GREGARINES
OF THE WORLD, EXCLUDING THOSE
FROM THE MYRIAPODA,
ORTHOPTERA, AND
COLEOPTERA

WITH FOUR PLATES

BY
MINNIE WATSON KAMM

Contributions from the Zoological Laboratory of the University of Illinois under the direction of Henry B. Ward, No. 195

LEBRARY INVERSIVATIONS COLLEGE A BEDGNE

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INTRODUCTION

This monograph constitutes the second half of a problem in which it is endeavored to bring together in small compass the more important facts concerning the systematic position of polycystid gregarines. The first part of the work (Watson, 1916a) was published in 1916 and included the polycystid gregarines recorded from the Coleoptera, Orthoptera, and Myriapoda of the world. The present paper comprises those from the remainder of the animal kingdom. It is designed chiefly for the use of workers on gregarines who do not have access to the vast literature which has developed upon the subject and with which the University library is so richly endowed.

I wish to thank Professor Henry Baldwin Ward for kindly encouraging the publication of this paper, for his advice and judgment concerning some of the knotty systematic questions involved, and for the use of the laboratory and library facilities in his Department.

When the first paper was published Dr. C. W. Stiles, of Washington, informed me concerning the desirability of designating the type species of the various genera, and this has been done in the present paper. He also gave his opinion concerning the type species of the genus Cephaloidophora, for which I wish to express my thanks.

The larger groupings used in the present paper are made from the standpoint of the host-material rather than the parasite itself in order to facilitate work in the field. From the descriptions it can be at once determined whether or not a particular gregarine has ever been found in identical or similar material. If it has not been described from hosts in the same group and its position is definitely established from some one or more of the generic characters, one may turn to the index of this and of the preceding paper, where all the known species in each genus are ranged in alphabetical order under the generic name. From a comparison of all the known species with the species in hand it may be determined whether or not the latter has been described from some other group. It is true, however, that except in rare instances a species is confined to a single host or to nearly-related hosts, not being found in insects as far removed from each other as the Coleoptera and the Orthoptera.

In this paper I have not tabulated a complete alphabetic list of the gregarine genera with their hosts or of the hosts with their parasites for this reason: Two such lists were given in the former paper covering the species

up to 1915, and those described since then are listed in the same manner at the end of the present paper.

The previous monograph covers the species known from the Coleoptera, Orthoptera, and Myriapoda up to the year 1915. The gregarines parasitic in the remainder of the animal kingdom up to the beginning of 1920 are described in the present work. The arrangement of hosts in orders and classes of the Hexapoda follows that given by Comstock (1912).

Because more and more species are being described in such great genera as Gregarina, Actinocephalus, etc., which are very similar in all their characteristics but yet are distinct species, I believe accurate and detailed measurements are necessary for the sporonts, trophozoites, cysts, and spores, or as many of these characters as may be determined. Measurements should be made of quiescent but not water-swollen animals while alive on the slide. These measurements must needs be made very quickly after the host is opened for a water medium is highly destructive to the ectosarc of the gregarine, at first causing it to swell out of all normal proportions and then to break, with the collapse of the animal. When the parasites do not die within a short time (e.g., the Stenophoridae) they at least lose their original proportions and measurements become valueless. Those taken on preserved material are far from accurate.

Ratios used in this paper indicate length of protomerite to total length (LP:TL) and width of protomerite to width of deutomerite (WP:WD) as indicated in the author's drawings even though no measurements may have been made.

One would like to make a clean-cut and sweeping statement that polycystid gregarines are parasites of the arthropods exclusively and unless an exhaustive study be made this may seem to be true.

But just as higher animals cannot be placed under such definite groups, so it is with these simply organized forms. There is a gradual transition from simple to complex—from the unilocular to the septate forms, and from the simpler to the higher septate organisms. As shown in the group of tables in this paper, I believe there is an interesting and not entirely imaginary parallelism in the character of the hosts which harbor these developing parasites. The transitional forms between non-septate and septate gregarines are found exclusively in the polychaetes. The two lowest (and very similar) families of septate gregarines are found in lowly organized arthropods—the Crustacea and Diplopoda. These gregarines possess no epimerites or very rudimentary ones.

The next higher family, in which the epimerite is a very simple structure, is abundantly represented in the Orthoptera, but also in the Coleoptera (which is not one of the lower orders), and is fairly general throughout the Hexapoda. Just as the line of evolution in higher animals may take a single track however aberrent it may prove to be, this is apparently

true in gregarines, for many instances may be mentioned in which genera are found exclusively in a single order of insects; the genus most frequently present in the Acerata (Sciadophora) is found nowhere else and is highly specialized and unique along a particular line.

A gregarine has even been found in Peripatus; and the Tunicates contain true septate forms. It would be interesting to know what becomes of these parasites above the Tunicates—whether they lose their gregarinoid and take on higher characteristics, continuing to develop in vertebrates, or whether the alimentary tract of the latter contain enzymes not suited to their continued existence and they are thereby extinguished.

A suggested problem is that of the possibility of the existence of gregarines in the insects found in Baltic amber; the insects being transparent their presence or absence should be easily determined, and possibly some of the generic characters.

CLASSIFICATION OF THE TRIBE CEPHALINA

WITH THE TYPE SPECIES

Order 1. Gregarinoidea Minchin 1912.

Suborder 1. Eugregarinae Léger 1900.

Tribe 1. Cephalina Delage and Hérouard 1896 (Intestinal parasites almost exclusively).

Family 1. Lecudinidae Kamm 1922. Non-septate gregarines inhabiting digestive tract of polychaetes. Epimerite a simple knob.

Genus 1. Lecudina Mingazzini 1891:469. Non-septate, epimerite simple, spores ovoidal with thickening at one pole.

Type: Lecudina pellucida (Kölliker) Mingazzini.

Family 2. Polyrhabdinidae Kamm 1922. Septate gregarines inhabiting the digestive tract of polychaetes. Epimerites varied.

Genus 2. Polyrhabdina Mingazzini 1891:229. Septate, sporonts flattened, ovoidal, epimerte a corona of hooks. Intestine of polychaetes of the family Spionidae.

Type species: Polyrhabdina spionis (Köll.) Ming.

Genus 3. Sycia Léger 1892:52. Epimerite knobbed, bordered by a thick ring. Protomerite subspherical, deutomerite conical with many inclosures in adult.

Type: Sycia inopinata Léger.

Genus 4. Ulivina Mingazzini 1891: 235. Elongate-ellipsoidal, protomerite the more dense.

Type: Ulivina elliptica Ming.

Family 3. Cephaloidophoridae Kamm 1922. Sporonts associated in twos, no epimerite. Development intracellular; cyst dehiscence by simple rupture, spores ovoidal with equatorial line. Parasites of Crustacea.

Genus 5. Cephaloidophora Mawrodiadi 1908:101. Characters of the family.

Type: Cephaloidophora communis Mawrodiadi.

Family 4. Stenophoridae Léger and Duboscq 1904:361. Sporonts solitary, epimerite absent or rudimentary. Development intracellular; cyst dehiscence by simple rupture, spores ovoidal with equatorial line. Confined to Diplopods.

Genus 6. Stenophora Labbé 1899: 15. Characters of the family.

Type: Stenophora juli (Frantz.) Schn.

Genus 7. Fonsecaia Pinto 1918:? Like type genus except spores elongateellipsoidal, no endospore.

Type: Fonsecaia polymorpha Pinto.

Family 5. Gregarinidae Labbé 1899:9. Epimerite symmetrical, simple.

Sporonts solitary or in association. Cysts with or without spore-ducts, spores symmetrical. (Confined to insects with two exceptions, development extracellular.)

Genus 8. Leidyana Watson 1915:35. Sporonts solitary, epimerite a simple sessile knob. Dehiscence by spore-ducts. Spores barrel-shaped, in chains.

Type: Leidyana erratica (Crawl.) Wats.

Remarks in parenthesis are added by the writer.

Genus 9. Gregarina Dufour 1828:366. Sporonts associated in twos, epimerite a simple globular or cylindrical papilla. Cysts with spore-ducts, spores barrel-shaped, extruded in chains.

Type: Gregarina ovata Duf.

Genus 10. Protomagalhāensia Pinto 1918: ? Sporonts in associations of several individuals, often attached laterally. Myonemes prominent. Sporonts attenuate. (Cysts and epimerites unknown.) Spores barrel-shaped, spine at each corner.

Type: Protomagalhãensia serpentula (Magal.) Pinto.

Genus 11. Gamocystis Schneider 1875:587. Protomerite only in trophozoite, sporonts in twos; sporulation partial, with sporeducts, spores cylindrical.

Type: Gamocystis tenax Schn.

Genus 12. Hyalospora Schneider 1875:583. Sporonts in associations of two, endoplasm yellow-orange. Epimerite a simple globular knob.* Cyst dehiscence by simple rupture, spores ellipsoidal.

Type: Hyalospora roscoviana Schn.

Genus 13. Hirmocystis Labbé 1899:12. Sporonts in associations of from two to twelve (or more). Epimerite a small cylindrical papilla. Cysts spherical, dehiscence by simple rupture, spores ovoidal.

Type: Hirmocystis ventricosa (Léger) Labbé.

Genus 14. Euspora Schneider 1875:582. Sporonts in twos. (Epimerite unknown.) Cysts spherical, dehiscence by simple rupture, spores prismatic.

Type: Euspora fallax Schn.

Genus 15. Sphaerocystis Léger 1892:115. Protomerite only in trophic stages, sporonts solitary, subspherical. Cysts spherical, dehiscence by simple rupture, spores ovoidal.

Type: Sphaerocystis simplex Léger.

Genus 16. Cnemidospora Schneider 1882:446. Sporonts solitary, anterior half of protomerite gray, posterior half yellow-green. (Epimerite not known.) Cyst dehiscence by simple rupture, spores ellipsoidal.

Type: Cnemidospora lutea Schn.

Genus 17. Uradiophora Mercier 1912:198. Sporonts in twos, deutomerite with small appendix. Epimerite an elongate papilla. Cysts ovoidal, dehiscence by simple rupture, spores spherical or subspherical, extruded in chains. Development extracellular.

Type: Uradiophora cuenoti (Merc.) Merc.

Genus 18. Pyxinoides Trégouboff 1921: liii. Sporonts in associations of two, epimerite a slightly stalked globular papilla with sixteen longitudinal furrows, small cone at apex. Extracellular development.

Type: Pyxinoides balani (Köll.) Trég.

Family 6. Didymophyidae Léger 1892:105. Sporonts in associations of two or three. No septum in satellites.

Genus 19. Didymophyes Stein 1848:186. Epimerite a small pointed papilla. Cysts spherical, dehiscence by simple rupture, spores ellipsoidal.

Type: Didymophyes gigantea Stein.

Family 7. Actinocephalidae Léger 1892:166. Sporonts solitary, epimerites complex and varied. Cyst dehiscence by simple rupture, spores irregular, biconical, or cylindro-biconical. (Practically confined to insects.)

Genus 20. Amphoroides Labbé 1899:20. Protomerite cup-shaped, epimerite a globular sessile papilla. Spores curved.

Type: Amphoroides polydesmi (Léger) Labbé.

Genus 21. Pileocephalus Schneider 1875:591. Epimerite a lance-shaped cone on a short neck. Spores biconical.

Type: Pileocephalus chinensis Schn.

Genus 22. Stylocystis Léger 1899:526. Epimerite a sharply recurved cone. Spores biconical.

Type: Stylocystis praecox Léger.

Genus 23. Discorhynchus Labbé 1899:20. Epimerite a large globular papilla with a thin collar at the base, neck short. Spores biconical, slightly curved.

Type: Discorhynchus truncatus (Léger) Labbé.

Genus 24. Steinina Léger and Duboscq 1904:352. Epimerite a short mobile digitiform process changing into a flattened disc. Spores biconical.

Type: Steinina ovalis (Stein) L & D.

Genus 25. Anthorhynchus Labbé 1899:19. Epimerite a large fluted flattened disc. Spores biconical, extruded in chains laterally.

Type: Anthorhynchus sophiae (Schn.) Labbé.

Genus 26. Sciadophora Labbé 1899:18 Epimerite a large sessile disc with crenulate periphery. Protomerite with numerous backwardly-directed vertical laminations. Spores biconical.

Type: Sciadophora phalangii (Léger) Labbé.

Genus 27. Amphorocephalus Ellis 1913:462. Epimerite a sessile peripherally fluted disc set upon a short dilated neck. Protomerite constricted superficially across middle. (Spores unknown.)

Type: Amphorocephalus amphorellus Ellis.

Genus 28. Pyxinia Hammerschmidt 1838:357. Epimerite a flat crenulate crateriform disc from the center of which rises a long or short style. Spores biconical.

Type: Pyxinia rubecula Hamm.

Genus 29. Schneideria Léger 1892:153. Epimerite sessile, a thick horizontal disc with milled border, from center of which projects up a short style. No protomerite in adults. Spores biconical.

Type: Schneideria mucronata Léger.

Genus 30. Asterophora Léger 1892:129. Epimerite like Schneideria, with longer style. Spores cylindro-biconical.

Type: Asterophora mucronata Léger.

Genus 31. Beloides Labbé 1899:27. Epimerite a short stout neck with spiny globule at apex. Spores biconical.

Type: Beloides firmus (Léger) Labbé.

Genus 32. Actinocephalus Stein 1848:196. Epimerite sessile or with short neck, at apex of which are eight to ten short sharp or simple digitiform processes. Spores biconical.

Type: Actinocephalus conicus (Duf.) Frantz.

Genus 33. Taeniocystis Léger 1906;307. Epimerite small sessile sphere set with six or eight recurved hooks. Deutomerite divided by septa into many linear segments. Spores biconical.

Type: Taeniocystis mira Léger.

Genus 34. Stictospora Léger 1893:129. Epimerite with a short neck, a spherical crateriform ball with twelve backwardly-directed laminations set close to neck. Spores biconical, slightly curved.

Type: Stictospora provincialis Léger.

Genus 35. Bothriopsis Schneider 1875:596. Epimerite sessile, small, ovoidal, set with six or more long slender filaments directed upward. Spores biconical. Protomerite wider than deutomerite, septum convex upward.

Type: Bothriopsis histrio Schn.

Genus 36. Coleorhynchus Labbé 1899:23. Protomerite a shallow disc with scalloped cape down over upper part of deutomerite. Spores biconical.

Type: Coleorhynchus heros (Schn.) Labbé.

Genus 37. Legeria Labbé 1899:24. Protomerite broader than deutomerite, septum convex upward, spores cylindro-biconical. (Epimerite unknown.)

Type: Legeria agilis (Schn.) Labbé.

Genus 38. Geneiorhynchus Schneider 1875:594. Epimerite a tuft of short bristles at apex of a long slender neck, spores cylindrobiconical.

Type: Geneiorhynchus monnieri Schn.

Genus 39. Hoplorhynchus Carus 1863:570. Epimerite a flat disc with eight to ten short digitiform processes at apex of a long neck. Spores biconical.

Type: Hoplorhynchus oligacanthus (von Sieb.) Schn.

Genus 40. Phialoides Labbé 1899:24. Epimerite a cushion set peripherally with stout teeth around the base a collar larger than the cushion, upon a long slender neck. Spores biconical.

Type: Phialoides ornata (Léger) Labbé.

Family 8. Acanthosporidae Léger 1892:167. Sporonts solitary, epimerites complex. Cyst dehiscence by simple rupture. Spores with equatorial and polar spines.

Genus 41. Acanthospora Léger 1892:145. Epimerite a simple conical knob. Spores biconical with a row of equatorial and one of polar spines.

Type: Acanthospora pileata Léger.

Genus 42. Corycella Léger 1892:144. Epimerite globular, with eight large recurved hooks. Spores biconical with one row of polar spines.

Type: Corycella armata Léger.

Genus 43. Prismatospora Ellis 1914:215. Epimerite subglobular with eight lateral recurved hooks. One row of spines at each pole. Spores hexagonal.

Type: Prismatos pora evansi Ellis.

Genus 44. Ancyrophora Léger 1892:146. Epimerite globular with five to ten backwardly-directed digitiform processes.

Spores biconical with one row of equatorial and one of polar spines.

Type: Ancyrophora gracilis Léger.

Genus 45. Cometoides Labbé 1899:29. Epimerite a globe with six to eight long slender filaments directed upward. Spores cylindro-biconical with one row of polar and two of equatorial spines.

Type: Cometoides crinitus (Léger) Labbé.

Family 9. Menosporidae Léger 1892:168. Sporonts solitary. Epimerite a large cup bordered with hooks and placed on a long slender neck. Cyst dehiscence by simple rupture. Spores crescentic, smooth.

Genus 46. Menospora Léger 1892:151, 168. Characters of the family.

Type: Menospora polyacantha Léger.

Family 10. Stylocephalidae Ellis 1912;25. Sporonts solitary, epimerites varied.

Nucleus ovoidal. Dehiscence by pseudocyst. Spores hat-shaped, in chains.

Genus 47. Stylocephalus Ellis 1912:25. Dilated papilla at end of a long neck. Spores hat-shaped. Cysts covered with minute papillae.

Type: Stylocephalus oblongatus (Hamm.) Wats.

Genus 48. Bulbocephalus Watson 1916b:66. Epimerite a dilated papilla in middle of a long slender neck.

Type: Bulbocephalus wardi Wats.

Genus 49. Sphaerorhynchus Labbé 1899:32. Epimerite a small sphere at the end of a long slender neck.

Type: Sphaerocystis ophioides (Schn.) Labbé.

Genus 50. Cystocephalus Schneider 1886:99. Epimerite a large lanceshaped papilla at end of a short neck. Spores hat-shaped.

Type: Cystocephalus algerianus Schn.

Genus 51. Occephalus Schneider 1886:101. Epimerite a sphere at apex of a short stout neck.

Type: Oocephalus hispanus Schn.

Genus 52. Lophocephalus Labbé 1899:31. Sessile crateriform disc with crenulate periphery, set at the base with many short upwardly-directed digits.

Type: Lophocephalus insignis (Schn.) Labbé.

Family 11. Dactylophoridae Léger 1892:165. Sporonts solitary, epimerites highly complex, asymmetric, digitate. Cyst dehiscence by pseudocyst, spores elongate-cylindrical. Parasites in Chilopods.

Genus 53. Echinomera Labbé 1899:16. Epimerite an eccentric cone with eight or more short upwardly-directed digitiform processes, persistent. Cyst dehiscence by simple rupture, spores cylindrical, extruded in chains.

Type: Echinomera hispida (Schn.) Labbé.

Genus 54. Rhopalonia Léger 1893:1285. Epimerite a subspherical cushion with ten or more short thick outwardly directed digits.

Pseudocyst. Spores cylindrical.

Type: Rhopalonia geophili Léger.

Genus 55. Trichorhynchus Schneider 1882:438. Protomerite with long slender neck dilated at end in an eccentric cone. Cystdehiscence by pseudocyst, spores cylindrical to ellipsoidal.

Type: Trichorhynchus pulcher Schn.

Genus 56. Seticephalus Kamm 1922. Epimerite a dense tuft of short upwardly-directed brush-like bristles on top of the broad flat protomerite.

Type: Seticephalus elegans (Pinto) Kamm.

Genus 57. Dactylophorus Balbiani 1889:41. Protomerite dilated laterally at the top and set with peripheral digitiform processes.

Cyst dehiscence by pseudocyst, spores cylindrical.

Type: Dactylophorus robustus Leger.

Genus 58. Nina Grebnecki 1873: ? Protomerite two long lobes fused at one end, set peripherally with teeth and long filaments. Cyst dehiscence by pseudocyst. Spores long-ovoidal, in chains obliquely.

Type: Nina gracilis Grebnecki.

Genus 59. Acutispora Crawley 1903:632. Epimerite not described. Spores long, ellipsoidal with a lengthwise-directed rod at each end. Cyst dehiscence by pseudocyst.

Type: Acutispora macrocephala Crawl.
GENERA OF UNCERTAIN POSITION

Genus 60. Metamera Duke 1910:261. Epimerite an eccentric cone set peripherally with numerous branched digitiform processes. Cyst dehiscence by simple rupture. Spores obese biconical.

Type: Metamera schubergi Duke.

Genus 61. Agrippina Strickland 1912:108. Sporonts solitary, epimerite a circular disc armed with peripheral digitiform processes, on a short neck. Spores long ovoidal.

Type: Agrippina bona Strick.

Genus 62. Ganymedes Huxley 1910:155. Sporonts associative. A motile stalked sphere at anterior end, cup at posterior end. No septum, no true epimerite. Cysts spherical. Alimentary tract of Crustacea.

Type: Ganymedes anaspidis Hux.

Genus 63. Nematoides Mingazzini 1891:233. Dicystid, no septum in sporonts. Epimerite forked, at apex of a long neck.

Type: Nematoides fusiformis Ming.

A GROUP OF TABLES SHOWING THE PHYLOGENETIC RELA-TIONSHIPS OF GREGARINES

Table 1. Showing the Intermediate Position of Two Families, LECUDINIDAE AND POLYRHABDINIDAE

	Septum	Epimerite, character	Spores	. Host	Habitat
Tribe Acephalina	Absent	Absent	Biconical or with dissimilar poles	Echinoderms, ma- rine and terres- trial Annelids, a few Arthropods	Generally coel- omic
Family Lecudi- nidae	Absent	Present, simple	Dissimilar poles	Marine Annelida	Digestive tract
Family Poly- rhabdinidae	Present	Present, varied	3	Marine Annelida	Digestive tract
Tribe Cephalina	Present	Present, varied	All poles alike	Arthropoda	Digestive tract

Table 2. Showing Relationships of the Families of the Tribe Cephalina

Family	Sporont	Epimerite	Develop- ment	Cyst de- hiscence	Spores	Host	Remarks
1. Lecudinidae }	See 7	Γable I					
3. Cephaloidophori- dae	Twos	Absent	Intracellular	Simple rup- ture	Ovoidal with equa- torial line	Crustacea	
4. Stenophoridae	Solitary	Absent or ru- dimentary	Intracellular	Simple rup- ture		Diplopeds	
5. Gregarinidae	Solitary or in associa- tions up to 12	Simple, sym- metrical	Extra-cellu- lar	Spore-ducts or simple rupture	Ellipsoidal	Insects chiefly	
6. Didymophyidae	Associations of 2 or 3	Small, simple papilla	é e	Simple rup- ture	Ellipsoidal	Crustacea and Cole- optera	No septum in satellites
7. Actinocephalidae	Solitary	Complex	£4 .	Simple rup- ture	Irregular or biconical or cylindro- biconical	Insects and	
8. Acanthosporidae	Solitary	Complex	e e	Simple rup- ture	With equa- torial and polar spines	Insects	
9. Menosporidae	Solitary	Long neck, cup with spines at top	e.c	Simple rup- ture		Insects	
10. Stylocephalidae	Solitary	Long neck (except one genus) with simple apex	66	Pseudocyst	Irregular brown or black	Insects	
11. Dactylophoridae	Solitary	Highly com- plex asym- metric digi- tate	4.6	Pseudocyst	Elongate- cylindrical	Chilopods	

Table 3. Showing Relationships Between Genera in the Family Gregarinidae

Genus	Sporont	Epimerite	Cyst dehiscence	Spores	Remarks
1. Leidyana	Solitary	Sessile globe	Spore-ducts	Barrel-shaped, in	
2. Gregarina	In twos	Simple globular or cy- lindrical papilla	Spore-ducts	Barrel-shaped, in chains	
3. Protomagalhaen-					
sia	Several	?	3	Barrel-shaped, with spine at each corner	Sporonts attenu ate, attachmen often lateral
4. Gamocystis	In twos	5	Spore-ducts, spor- ulation partial	Cylindrical	Protomerite only in trophic stage
5. Hyalospora	In twos	Simple globular knob	Simple rupture	Ellipsoidal	Endoplasm yellow-orange
6. Hirmocystis	Two to 12	Small cylindrical pa- pilla	Simple rupture	Ovoidal	
7. Euspora	In twos	3	Simple rupture	Prismatic	
8. Sphaerocystis	Solitary		Simple rupture	Ovoidal	Protomerite only in trophic stages
9. Cnemidospora	Solitary	?	Simple rupture	Ellipsoidal	Protomerite one-half gray, other yellow- green
10. Uradiophora	In twos	Elongate papilla	Simple rupture	Spherical or subspherical, in chains	Deutomerite with small ap- pendix, Crus- tacea
11. Pyxinoides	In twos	Slightly stalked globu- lar papilla with 16 longitudinal furrows and a small cone at apex		?	Crustacea

Table 4. Showing Relationships Between Genera in the Family Actinocephalidae

Genus	Epimerite	Spores	Remarks
1. Amphoroides	Sessile globular papilla	Curved biconi- cal	
2. Pileocephalus	Short dilated neck, lance; shaped cone at apex	Biconical	
3. Stylocystis	Recurved sharply pointed cone	Biconical	
4. Discorhynchus	Short neck, large globe with thin	Biconical,	
	collar around base	slightly curved	
5. Steinina	A short mobile digitiform process changing into a flat crenulate disc	Biconical	
6. Anthorhynchus	Sessile large fluted flattened disc	Biconical	Extruded in chains, laterally
7. Sciadophora	A large sessile peripherally crenu- late disc	Biconical	Protomerite with numerous back- wardly-directed vertical lamina- tions
8. Amphorocepha- lus	Concave peripherally crenulate fluted disc set upon a short di- lated neck	?	

Table 4. (Continued)

Genus	Epimerite	Spores	Remarks
9. Pyxinia	Flat crenulate crateriform disc from center of which rises a long or short style	Biconical	
10. Schneideria	Sessile, a thick horizontal disc with milled border, short style projecting up from center	Biconical	No protomerite in adults; a degener- ate rather than rudimentary character
11. Asterophora	Like last, with central style longer	Cylindro-bicon- ical	
12. Beloides	Short stout neck with spiny glob- ule at apex	Biconical	
13. Actinocephalus	Sessile or with short neck, at apex 8 to 10 short sharp spines or sim- ple processes	Biconical	
14. Taeniocystis	Small sessile sphere set with 6 or 8 recurved hooks	Biconical	Deutomerite di- vided by septa into many linear segments
15. Stictospora	Short neck, spherical crateriform ball with 12 backwardly-directed laminate filaments set close to neck	Biconical, slightly curved	
16. Bothriopsis	Sessile, very small, ovoidal, with 6 or more long slender filaments directed upward	Biconical	Protomerite wider than deutomer- ite, septum con- vex upward
17. Coleorhynchus	?	Biconical	Septum convex upward. Prot. a shallow disc with scalloped cape over deutomerite
18. Legeria	3	Cylindro-bicon- ical	Protomerite broader than deutomerite, septum convex upward
19. Geneiorhynchus	Long slender neck, tuft of short bristles at apex	Cylindro-bi- conical	
20. Hoplorhynchus	Long neck, flat disc with 8 to 10 digitiform processes at apex	Biconical	
21. Phialoides	Long slender neck, at apex a broad cushion with peripheral teeth surrounded at base with a collar larger than the cushion	Biconical	

The epimerites of this family are surprisingly well correlated. The genera with short necks form a regular succession; the simple globe (1) becomes slightly modified (2), (3); then a disc develops at the base (4), (5), (6), (7), (8); with a style rising in the center (9), (10). This seems to be the end of one line of development.

The simple sessile or nearly sessile globule becomes spiny (12), (13); the spines become simple digitiform processes or recurved hooks (14); the recurved hooks become attached to the neck along their whole length (15). The processes change into long slender filaments (16)—and probably (17) and (18). The neck becomes long and slender, and at the apex there develops a tuft of short bristles (19), a flat disc with 8 to 10 peripheral digits (20), or stout teeth (21).

Table 5. Showing the Relationships Between the Genera in the Family Acanthosporidae

Genus	Epimerite	Spores	
1. Acanthospora	Simple conical knob	Biconical, row of equatorial and one of polar spines	
2. Corycella	Globular, with 8 large recurved hooks	Biconical, one row of polar spines	
3. Prismatospora	Subglobular, with 8 lateral re- curved hooks	One row of spines at each pole. Hexagonal	
4. Ancyrophora	Globular, with 5 to 10 backward- ly directed digitiform processes	Biconical, with one row of equatorial and one of polar spines.	
5. Cometoides	Globe, with 6 to 8 long slender filaments directed upward	Cylindro-biconical, with one row of polar and two of equatorial spines	

Table 6. Showing Relationships Between the Genera in the Family Stylocephalidae

Genus	Epimerite	Spores	Remarks
1. Stylocephalus	Long neck, dilated papilla at apex	Hat-shaped	Cysts covered with small papillae
2. Bulbocephalus	Long neck, dilated papilla mid- way	3	
3. Sphaerorhynchus	Long neck, small sphere at apex	?	
4. Cystocephalus	Short stout neck, large lance- shaped papilla at apex	Hat-shaped	
5. Oocephalus	Short neck with sphere at apex	?	
6. Lophocephalus	Sessile crateriform disc with cren- ulate periphery, set at base with many short upwardly-directed digits	Hat-shaped	

I can see very little relationship between the genera of this family as a whole. (1), (2), and (3) are related, as are (4) and (5), but the three groups seem to bear no epimeritic relationship whatever. The hat-shaped spores, however, connect the seemingly aberrant genus (6), with the type.

Table 7. Showing Relationships Between the Genera in the Family Dactylophoridae

Genus	Character of protomerite or epimerite	Cyst dehis- cence	Spores	Remarks
1. Echinomera	Epimerite an eccentric cone with eight or more short up- wardly-directed digitiform processes, persistent	ture	Cylindrical in chains	
2. Rhopalonia	Epimerite a subspherical cush- ion with ten or more short thick outwardly-directed dig- its	Pseudocyst	Cylindrical	No proto- merite in adult
3. Trichorhyn- chus	Protomerite with long slender neck dilated at end in an ec- centric cone	Pseudocyst	Cylindrical to ellipsoidal	
4. Seticephalus	A dense tuft of short upward- ly-directed brush-like bristles on top of a broad flat proto- merite		3	
5. Dactylophorus	Protomerite dilated laterally with peripheral digitiform processes	Pseudocyst	Cylindrical	
6. Nina	Protomerite two long lobes fused at one end, set peri- pherally with teeth and long filaments		Long-ovoidal	Spores in chains obliquely
7. Acutispora	3	Pseudocyst	Long-ellipsoidal with a length- wise-directed rod at each end	

SYNOPSES OF THE GREGARINES FROM VARIOUS GROUPS OF THE ANIMAL KINGDOM

LIST OF SPECIES FOUND IN THE PHYLUM COELHELMINTHES*

PARASITE

Host

LECUDINIDAE

Lecudina pellucida (Kölliker) Mingazzini
Type species
Lecudina leuckarti Mingazzini
Lecudina aphroditae (Lankester) Kamm
Lecudina elongata (Mingazzini) Kamm
Lecudina heterocephala (Mingazzini) Kamm

Lecudina polydorae (Léger) Kamm

Lecudina sp. Saint-Joseph

Lecudina legeri (Brasil) Kamm

Lecudina sp. Faria, Cunha, and Fonseca

Nereis cultrifera
N. beaucourdrayi Aud.
Sagitta sp.
A phrodite aculeata

Lumbriconereis impatiens Clap. Nephthys scolopendroides delle Chiaje Polydora agassizi Clap.

P. ciliata

Polymnia nebulosa M.
Notomasius exsertilis N. S.
Petaloprocius terricola Qfg.
Glycera convoluta Kef.
Polydora socialis Schm.

POLYRHABDINIDAE

Polyrhabdina spionis (Kölliker) Mingazzini
Type species
Polyrhabdina brasili Caullery and Mesnil
Polyrhabdina pygospionis Caullery and
Mesnil
Sycia inopinala Léger
Type species
Ulivina elliptica Mingazzini
Type species

Ulivina rhynchoboli (Crawley) Kamm

Scololepsis fuliginosa S. ciliata Spio martinensis

Pygos pionis seticornis Audouinia Lamarkii

Audouinia filigera (d. Chiaje)
A. tentaculata Mont.
Petaloproctus terricola Qfg.
Nicolea venustula Mont.
Polymnia nebulosa Mont.
Rhynchobolus americanus Ver.

GENUS OF UNCERTAIN POSITION

Metamera schubergi Duke Type species Metamera sp. Ellis Glossosiphonia complanata Hemiclepsis marginata Clepsine elongata

SPECIES OF UNCERTAIN POSITION

? Taeniocystis légeri Cognetti de Martiis

Kynotus Pittarelli

Family LECUDINIDAE Kamm (nov. fam.)

Epimerite symmetrical, simple. Body non-septate. Spores ovoidal, asymmetrical, thickened at one pole. Intestine of marine annelids.

^{*}The parasites are arranged in chronological order under each genus in this and all similar succeeding lists.

DISCUSSION OF THE NEW FAMILY LECUDINIDAE

The type genus of this family, Lecundina was named by Mingazzini in 1891. Two years later Léger, working independently, designated a new genus Doliocystis for the species described by Mingazzini. The earlier work has been overlooked by subsequent workers while the name used by Léger has come into frequent usage, the genus being raised to family rank (Doliocystidae) by Labbé, in 1899.

In Table I of Chapter II, is shown the intermediate position of the family Lecudinidae and the somewhat related family, the Polyrhabdinidae. The Lecudinidae are related to the Tribe Acephalina, for they are non-septate, there being but one division in the body at all stages of development.

All the members of the Tribe Cephalina, on the other hand, are characterized by the presence of a septum, which divides the body into a protomerite and deutomerite, if not in the adult, at least in the trophic stages of development. When the septum is absent from the adult, it is clearly a degenerative rather than a rudimentary character, all other generic features conforming to the type.

(Cf. Schneideria, Sphaerocystis, Rhopalonia, Gamocystis.)

The Lecudinidae, however, possess only the epimeritic demarkation from the rest of the body, and when this structure disappears, the body is unilocular. Léger (1893) remarks:

... la grégarine présente toujours deux segments: le segment intra-cellulaire ou épimérite, et le segment extra-cellulaire dans lequel s'est porté le noyau. C'est donc seulement à ce moment que la grégarine se montré comme une véritable dicystidée. ... les jeunes individus abandonnent leur épimérite et deviennent libres dans l'intestin, prèsentant a lors toutes les apparences de véritable Monocystis

In the type species, Lecudina pellucida (Köll.) Ming., there is a differentiation in the protoplasm of the anterior end (what would be the protomerite in polycystids) from that of the remainder of the body. This was illustrated by Kölliker (my fig. 126) but not mentioned by Léger in 1893. Brasil (1909) illustrates this differentiation clearly in both trophozoite and sporont (my figs. 134 and 135).

If normally present, and I have no doubt that it is but often not mentioned or discovered, this character is an important one in assigning the family in question to an intermediate position between the monocystids and the polycystids.

In its cyst-formation and spore type, the family follows the polycystid type.

After the above had been written, this statement from Minchin (1903) was found:

The possession of an epimerite is a feature is used for classifying which the Gregarines, and the legion Eugregarinae is separated into the two sub-orders Cephalina and Acephalina, according to the presence or absence of this appendage. As a general rule the forms which

possess an epimerite have the body behind it divided into protomerite and deutomerite by a septum, and have hence been termed Polycystida . . . , while those without an epimerite are also without a septum; hence Monocystida . . . But in one family, Doliocystidae, Labbé, an epimerite is present, and may attain a considerable size . . . without any septum dividing the rest of the body . . . It is purely a matter of definition whether those forms be considered as Cephalina without a septum, or as Monocystis with an epimerite. The Cephalina in which the body is non-septate are sometimes distinguished as Dicystida from those in which there is a distinct protomerite and deutomerite (Tricystida). These terms are to be understood, however, in a purely descriptive sense, and cannot be used for classificatory purposes, as there is no doubt that many dicystid species are derived from tricystid forms secondarily, by obliteration of the protomerite . . . On the other hand, such forms as the Doliocystidae appear to be truly and primitively dicystid, and are to be regarded as intermediate forms transitional from Acephalina to Cephalina.

Genus LECUDINA MINGAZZINI 1891: 469

Body non-septate, epimerite regularly simple. Spores ovoidal, thickened at one pole.

LECUDINA PELLUCIDA (Kölliker) Mingazzini Type species

[Figure 126]

1848	Gregarina pellucida	Kölliker	1848: 35
1851	Gregarina pellucida	Diesing	1851: 17
1859	Gregarina pellucida	Diesing	1859: 739
1872	Monocystis nereidis	Lankester	1872: 343
1891	Lecudina pellucida	Mingazzini	1891: 469
1893	Lecudina pellucida	Mingazzini	1893: 51
1893	Doliocystis pellucida	Léger	1893: 204
1899	Doliocystis pellucida	Labbé	1899: 33
1903	Doliocystis pellucida	Minchin	1903: 202, 327
1909	Doliocystis pellucida	Brasil .	1909: 119
1913	Doliocystis pellucida	Ellis	1913: 287

Sporonts solitary, ellipsoidal or "bottle-shaped," rectangular or rounded at anterior end and broadly rounded at posterior. Nucleus spherical. Epimerite a simple small papilla.

Cysts small, dehiscence by simple rupture, spores ovoidal, 7 by 5μ , with thickening at one pole.

Taken at Triest, Naples, and in the Gulf of Marseilles.

Intestine of *Nereis cultrifera* Grube and *N. beaucourdrayi* Aud. Kölliker's figure indicates a differentiation in the protoplasm of the anterior end of the body from that of the remainder.

Mingazzini describes the body as nearly transparent, especially at the anterior end, and both mentions and illustrates the retractility of the anterior end within the body.

LECUDINA LEUCKARTI Mingazzini

1860	No name	Leuckart	1860: 263
1891	Lecudina Leuckarti	Mingazzini	1891: 469
1893	Lecudina Leuckarti	Mingazzini	1893: 51

Similar to the type species, the anterior end not constricted bottle-like. Intestine of Sagitta sp.

LECUDINA APHRODITAE (Lankester) Kamm

[Figure 125]

1863	Monocystis aphroditae	Lankester		1863: 90, 94
1871	Unnamed	Stuart		1871: 498
1899	Doliocystis aphroditae	Labbé	0	1899: 33
1903	Doliocystis aphroditae	Minchin		1903: 176, 202, 326
1909	Doliocystis aphroditae	Brasil		1909: 120
1922	Lecudina aphroditae	Kamm		1922 (this paper)

One-half inch in length. "This is the only unilocular form of Gregarina which at present has been found provided with a proboscis." Lankester.

Intestine of Aphrodite aculeata.

LECUDINA ELONGATA (Mingazzini) Kamm

[Figures 134 and 135]

1891	Ophioidina elongata	Mingazzini	1891: 471
1893	Ophioidina elongata	Mingazzini	1893: 53
1899	Doliocystis elongata	Labbé	1899: 33
1903	Doliocystis elongata,	Minchin	1903: 327
1908	Doliocystis elongata	Brasil	1908: 355
1908	Doliocystis elongata	Brasil	1908a: 425
1909	Doliocystis elongata	Brasil	1909: 112
1922	Lecudina elongata	Kamm	1922 (this paper)

Sporonts solitary, elongate-cylindrical, attaining 500μ by 40μ . Protoplasm of anterior end highly specialized from that of remainder. Nucleus large, spherical, with several karyosomes.

An intracellular stage was encountered by Brasil, who thinks it may be schizogonic in character. It is possible, however, that it may have been a portion of the life-history of another parasite.

Mingazzini describes the epimerite as a "piccolo bottone sferico"; Brasil finds a long thread-like filament which penetrates to the base of the cell, which is certainly atypical.

Intestine of Lumbriconercis impatiens Claparede.

Taken at Naples.

In three of Mingazzini's twelve illustrations of the species, there is some indication of a septum present, the protoplasm being quite different in the two portions.

I can see no differentiation between the two genera described by Mingazzini, Lecudina and Ophioidina, from the meagre data known concerning each. The intracellular development and the spores may reveal differences, however. From the existing data, I have united the two under the name of the first-named genus, Lecudina.

LECUDINA HETEROCEPHALA (Mingazzini) Kamm

1891	Ophioidina heterocephala	Mingazzini	1891: 473
1893	Ophioidina heterocephala	Mingazzini	1893: 54
1899	Doliocystis heterocephala	Labbé	1899: 34
1903	Doliocystis heterocephala	Minchin	1903: 327
1922	Lecudina heterocephala	Kamm	1922 (this paper)

Sporonts very elongate, vermiform. Epimerite "a sort of papilla" at anterior end. Protoplasm of anterior end differentiated from that of body proper.

Nucleus spherical, with one or two karyosomes.

Intestine of Nephthys scolopendroides delle Chiaje.

LECUDINA POLYDORAE (Léger) Kamm

1893	Doliocystis polydorae	Léger	1893: 205
1899	Doliocystis polydorae	Labbé	1899: 33
1903	Doliocystis polydorae	Minchin	1903: 327
1909	Doliocystis polydorae	Brasil	1909: 119
1914	Polyrhabdina polydorae	Caullery and	Mesnil 1914: 520
1922	Lecudina polydorae	Kamm	1922 (this paper)

Epimerite similar to that described for the type species, but larger. "Epimerite a la forme d'un tronc de cone a petite base inferieure et il se continue directement avec l'extremite anterieure du second segment, allongee en forme de col." Léger.

Intestine of Polydora agassizi Clap.; P. ciliata.

Taken in the Gulf of Marseilles, France.

LECUDINA sp. Saint-Joseph

1907	Doliocystis sp.	Saint-Joseph	1907: 145, 172, 173
1911	Doliocystis sp.	Sokolow	1911: 287
1922	Lecudina sp.	Kamm	1922 (this paper)

Measurements are given of sporonts from various polychaetes, as follows: 84μ by 29μ ; 470μ by 63μ ; 300μ by 48μ . It is quite possible that several species are involved, but no description is given of any one.

Intestine of Polymnia nebulosa M.; Notomastus exsertilis N.S.; and Petaloproctus terricola Qfg.

LECUDINA LEGERI (Brasil) Kamm

1909	Doliocystis legeri	Brasil	-	1909: 71, 123
1911	Doliocystis legeri	Sokolow		1911: 284
1922	Lecudina legeri	Kamm		1922 (this paper)

Sporonts cylindrical, 100μ by 25μ . Nucleus ovoidal, with one karyosome. Epimerite a rhizoid filament which penetrates to the base of the

host-cell (Brasil).

Cysts small, 45μ in diameter, spores typical, releasing eight sporozoites.

Cysts small, 45μ in diameter, spores typical, releasing eight sporozoites. Intestine of *Glycera convoluta* Kef.

Taken on the Mediterranean Coast.

LECUDINA sp. Faria, Cunha, and Fonseca

1918	Doliocystis sp.	Faria, Cunha, and	
		Fonseca	1918: 17

1922 Lecudina sp. Kamm 1922 (this paper)

Sporonts spindle-shaped, nucleus spherical.

Host: *Polydora socialis* Schmerda. Taken near Rio de Janeiro, Brazil.

Not enough data exists to definitely fix the position of this species.

Family POLYRHABDINIDAE Kamm 1922 (this paper)

Polycystid (septate) gregarines inhabiting the digestive tract of polychaetes. Epimerites varied.

DISCUSSION OF THE NEW FAMILY POLYRHABDINIDAE

The true septate intestinal gregarines of marine annelids fall under three genera, which are placed in various positions by different workers on the subject:

- (a) Two genera were described very meagerly by Mingazzini in 1891 under one name, Polyrhabdina, two very different parasites being found in the same host material. The one has been removed to the Schizogregarines (Selenidium), while the other represents the genus as named, and is a pyriform septate species which possesses an epimerite in the shape of a corona of hooks.¹
- (b) The genus Sycia Léger 1892 is characterized by its septate sporonts and unique epimerite in the form of a large rounded papilla with a thick

¹ Mingazzini's description follows: . . . specie dimorfe. Individue a forme di nematode e piriformi. I primi hauno il corpo allungato fusiforme e la cuticula striata longitudinalmente du rialzi numerosi finissimi.

ring or collar around the base. The deutomerite of the adult sporont, only, contains numerous elongate crescentic or ellipsoidal inclusions probably "reserve protoplasm."

(c) The third genus, Ulivina Mingazzini 1891, has little to characterize it. In fact so little is known concerning its development that it cannot be placed with either of the two named genera and hence must stand distinct until its position shall have been proven. The epimerite, is simple so far as known and cyst and spores are unknown.

The cysts and spores are still unknown for all three genera.

Since a septum is present without exception in all three, they must be included in the suborder Cephalina, but stand near the borderline with the Acephalina because of their presence only in polychaetes.

Genus POLYRHABDINA Mingazzini 1891:229 (Polyrhabdina Labbé 1899:48)

Septate, sporonts flattened, ovoidal, epimerite a corona of hooks. Intestine of polychaetes of the family Spionidae. (Cyst and spores unknown.)

POLYRHABDINA SPIONIS (Kölliker) Mingazzini Type Species [Figures 128, 129]

		-	
1848	Gregarina Spionis	Kölliker	1848: 4
1851	Gregarina Spionis	Diesing	1851: 18
1891	Polyrhabdina Spionis	Mingazzini	1891: 229
1893	Polyrhabdina Spionis	Mingazzini	1893: 56
1903	Doliocystis sp.	Minchin	1903: 327
1914	Polyrhabdina spionis	Caullery and Mesn	il 1914: 516

Septum present. Sporonts 100 by 35μ , ellipsoidal, nucleus spherical, one large karyosome.

Epimerite a flattened apical corona of 8 to 10 ameboid digitiform processes frequently bifurcate.

Development extracellular. Cyst and spores unknown.

Intestine of Scololepsis fuliginosa; S. ciliata (?).

Taken at Naples.

Minchin mentions a species from the same host, but places it in the genus Doliocystis. Since no data is given and the hosts are identical, it is placed here.

POLYRHABDINA BRASILI Caullery and Mesnil

1914 Polyrhabdina brasili Caullery and Mesnil 1914: 518

Sporonts ovoidal, 200μ in length. Epimerite characteristic, but spines shorter than type.

Cyst and spores unknown.

Host: Spio martinensis.

POLYRHABDINA PYGOSPIONIS Caullery and Mesnil

1914 Polyrhabdina pygospionis Caullery and Mesnil 1914: 520 No description given.

Host: Pygospionis seticornis.

Genus SYCIA Léger 1892: 52

Polycystid intestinal parasite of marine annelids. Epimerite knobbed, bordered by a thick ring. Protomerite subspherical, deutomerite conical, with numerous inclosures.

SYCIA INOPINATA Léger Type Species

[Figures 118 and 119]

1892	Sycia inopinata	Léger	1892: 52, 90
1899	Sycia inopinata	Labbé	1899: 34
1903	Sycia inopinata	Minchin	1903: 203, 326
1909	Sycia inopinata	Brasil	1909: 121

Septate gregarine, ellipsoidal. No dimensions given. Ratio LP:TL::1:6; WP:WD::1:1.5. Protomerite conoidal, broadest at septum. Deutomerite ellipsoidal, tapering rapidly to a sharp point. Nucleus large, spherical, one karyosome.

Epimerite an elongate papilla upon a short neck around which is a collar a little larger than the papilla itself.

Intestine of Audouinia Lamarkii (A. tentaculata—Brasil).

Taken at Belle-Isle-sur-Mer, France.

Caullery and Mesnil (1914) give the host name as the latter above, and note

. . . c'est une espèce voisine, sinon identique, que Mingazzini (1891) a dénommée Ulivina n. g. elliptica

but since the cyst and spores of both species are unknown, this cannot at present be determined.

This species possesses characteristic elongate crescentic or biconical inclusions in the deutomerite only of adult sporonts. (Fig. 119). Léger offers the hypothesis that they may be condensations of protoplasm in reserve masses.

Brasil found this species with its epimerite and the inclusions, thus verifying Léger's work of sixteen years previous.

Genus ULIVINA Mingazzini 1891: 235

Body elongate-ellipsoidal, "external membrane continuous around animal." Protomerite the more dense. Epimerite simple, spores unknown. Intestine of marine polychaetes.

ULIVINA ELLIPTICA Mingazzini Type Species

[Figure 127]

1891	Ulivina elliptica	Mingazzini	1891: 235
1899	Ulivina elliptica	Labbé	1899: 34
1903	Ulivina elliptica	Minchin	1903: 203, 326
1907	Ulivina elliptica	Saint-Joseph	1907: 164, 174

Sporonts solitary, ellipsoidal, tapering to a sharply rounded posterior end. Nucleus ovoidal, two or three karyosomes. Dense and opaque. No dimensions given by the original author. Ratio LP:TL::1:4 to 7; WP:WD::1.1:1.

Saint-Joseph mentions dimensions as 150 by 90μ ; 75 by 33μ . He illustrates (his fig. 106) a trophozoite with a simple, small, papillate epimerite.

Taken at Naples and off the coast of France.

Intestine of Audouinia filigera (delle Chiaje); A. tentaculata Mont., Petaloproctus terricola Qfg., Nicolea venustula Mont., and Polymnia nebulosa Mont.

ULIVINA RHYNCHOBOLI (Crawley) Kamm

1897	Unnamed	Porter	1897a: 8
1903.	Doliocystis rhyncoboli	Crawley	1903: 56
1913	Doliocystis rhyncoboli	Ellis	1913: 287
1922	Ulivina rhynchoboli	Kamm	1922 (this paper)

Sporonts attain 700μ in length. A distinct septum, with protoplasm in protomerite the more dense. Epimerite a small pointed papilla with a long slender filament at the end. Nucleus small, spherical.

Intestine of Rhynchobolus americanus Verrill.

While the epimerite is described for this and for the preceding species, I am not ready to state that it is the type for the genus.

Porter notes a peculiar attachment of the parasite while free in a watchglass to the glass, being attached by the anterior end of the protomerite with such force that the animal cannot be withdrawn without destroying it.

Genus of Uncertain Position METAMERA Duke 1910:261

Sporonts solitary, epimerite subconical, apex eccentric with corona of numerous branched digitiform appendages. Cyst dehiscence by simple rupture. Spores biconical.

METAMERA SCHUBERGI Duke Type Species

[Figures 131, 132, and 133]

1910Metamera schubergiDuke1910: 2611913Metamera schubergiEllis1913: 285

Sporonts 150 by 45μ . Deutomerite with one to three septa posterior to the nucleus. Cysts spherical, spores ovoidal 9 by 7μ .

Epimerite subconical, apex eccentric with corona of numerous branched digitiform processes.

Taken at Heidelberg and Cambridge, Eng.

Intestine of Glossosiphonia complanata and Hemiclepsis marginata.

I am not ready to assign this species to a position in the family Dactylophoridae, as placed by the author. The method of cyst-dehiscence is different from the type for that family and the spores are not elongate cylindrical. The host is so far removed from the Chilopoda (to which the named family is confined) that I feel certain the species belongs in a group as yet undescribed. When more similar species shall have been described its position can the better be determined.

METAMERA sp. Ellis

1913 Metamera sp.?

Ellis

1913:285, 287

Host: Clepsine elongata.

Species of Uncertain Position

TAENIOCYSTIS LEGERI Cognetti de Martiis

[Figure 130]

1911 Taeniocystis legeri

Cognetti de Martiis

1911:247

Polycystid gregarine, solitary, protomerite and deutomerite segmented by 16 to 19 septa. 700 to 1600μ in length.

Epimerite, cyst, and spores unknown.

Taken at Moramanga, Madagascar.

Host: Kynotus Pittarelli (oligochaete). Coelomic.

The "protomerite" is divided into three segments, which is unique. The parasite is coelomic rather than intestinal, as are all other polycystid gregarines. The epimerite is unknown. For these reasons it is not placed with the type for the genus. The single nucleus seems to place it with the Protozoa; otherwise it might be a haplosporidian.

LIST OF SPECIES FOUND IN THE PHYLUM MOLLUSCA

Species of Uncertain Position

Gregarina pterotracheae (Stuart) Labbé Pterotrachea sp.

GREGARINA PTEROTRACHEAE (Stuart) Labbé

[Figure 136]

1871	Zygocystis Pterotracheae	Stuart	1871: 498
1891	Zygocystis Pterotracheae	Mingazzini	1891: 235
1899	Gregarina pterotracheae	Labbé	1899: 37
1903		Minchin	1903: 338

Contour of body ovoidal, typically that of the genus Gregarina, biassociative. Dimensions not given. Ratio LP:TL::1:4; WP:WD::1:1.5. Protomerite dome-shaped with slight constriction in middle. Deutomerite ovoidal, well-rounded posteriorly. Epicyte unusually thick. Nucleus large, spherical, one to four karyosomes.

Cyst formed of one individual seen, embedded in muscular tissue of host. Coelom of *Pterotrachea* sp.

Taken at Odessa.

This species is regarded as of uncertain position because it is the first species of the genus Gregarina to be found in the body-cavity of a host. It is the only species described from the molluscs, where one would not expect to find a polycystid and biassociative gregarine. This phylum certainly offers splendid research opportunities, if not to substantiate to repudiate the above work.

Stuart describes in detail the motion of the species, and because I believe it is the first good record of the movements of gregarines, it is reproduced here, as follows:

Die Bewegungen des Thieres sind schlängelnder Art, aber neben den Hauptcontractionen, als deren Resultat die Vorwärtsschiebung der Gregarine erscheint, bemerkt man eine Reihe partieller Contractionen, welche die äusseren Contouren des Körpers wellenförmig umändern. Bei diesen Contractionen wird die weiche innere Körnermasse hin und hergeschoben und nimmt die durch die partiellen Gestaltänderungen des contractilen Schlauches gebildeten Innenräume ein. Der Nucleus folgt diesen Bewegungen in beschränktem Masse mit.

LIST OF SPECIES FOUND IN THE CLASS CRUSTACEA OF THE PHYLUM ARTHROPODA

Host

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illet

PARASITE

CEPHALOIDOPHORIDAE

Cephaloidophora conformis (Diesing) Léger and Duboscq

Cephaloido phora communis Mawrodiadi Type species

Cephaloidophora fossor (Léger and Duboscq)
Trégouboff

Cephaloidophora ocellata (Léger and Duboscq) Kamm

Cephaloidophora maculata Léger and Duboscq Cephaloidophora talitri Mercier

Cephaloidophora olivia (Watson) Kamm Cephaloidophora nigrofusca (Watson) Kamm Cephaloidophora delphinia (Watson) Kamm

Cephaloidophora ampelisca (Nowlin and Smith) Kamm

GENERA OF UNCERTAIN POSITION

Nematoides fusiformis Mingazzini

Type species

Ganymedes anaspidis Huxley

Type species

UNNAMED SPECIES OF UNCERTAIN POSITION

[? gammari von Siebold] [sp. Mawrodiadi]

[? valettei Nussbaum]
[? praemorsa Diesing]

[? clausii Frenzel]

[? nicaeae Frenzel]
[sp. Minchin]

Pachygraspus marmoratus Fabr.
Balanus improvisus Darw.
B. tintinnabulum communis L.
B. improvisus gryphica Mün.
B. perforans Brug.
B. amphitrite Darw.

Pinnotheres pisum Penn.

B. churneus Gould

Eupagurus Prideauxi Leach Gammarus marinus Leach Talitrus saltator Mont. Libinia dubia Uca pugnax, U. pugilator Talorchestis longicornis Say.

Ampelisca spinipes

Balanus perforatus Pollicipes cornucopia Anaspides tasmaniae (Thomp.)

Gammarus pulex

Balanus amphitrite pallidus Darw.

B. amphitrite Darw.
B. eburneus Gould
Pollicipes polymerus Say
Cancer pagurus

Phronima sp.
Phronimella sp.
Hyale pontica Rathke
Nebalia serrata

Family DIDYMOPHYIDAE Léger 1892:105

Sporonts in associations of two or three. No septa in satellites.

Genus DIDYMOPHYES Stein 1848:186

Characters of family. Epimerite a small pointed papilla, cyst dehiscence by simple rupture, spores ellipsoidal.

DIDYMOPHYES LONGISSIMA (von Siebold) Frantzius

1839	Gregarina longissima	von Siebold	1839: 58
1848	Didymophyes longissima	Frantzius	1848: 196
1848	Gregarina longissima	Kölliker	1848: 34
1851	Gregarina longissima	Diesing	1851: 15
1859	Gregarina longissima	Diesing	1859: 735
1863	Gregarina longissima	Lankester	1863: 95
1886	Gregarina longissima	Plate	1886: 235
1895	Gregarina sp.	Pfeiffer	1895: 60
1899	Didymophyes longissima	Labbé	1899: 8
1903	Didymophyes longissima	Minchin	1903: 330, 331
1911	Gregarina longissima	Wellmer	1911: 119

Sporonts very elongate, cylindrical, vermiform in movements. Ratio LP:TL::1:30; WP:WD::1:1. Primite longer than satellite. Dimensions not given (Kölliker). Nucleus small, spherical, one large karyosome.

Intestine of Gammarus pulex von Siebold, Orchestia littorea.

Taken in Germany.

The species was first described by von Siebold, who also found another species in *Gammarus pulex*, typically like the Cephaloidophoridae in outline but regarded by him as another form of the same species.

Kölliker studied fresh material adding the data that associations exist of two or three elongate slender individuals arranged in single file and of two satellites attached to the posterior end of the primite. Kölliker recognized the possibility of a new species being involved in von Siebold's material and illustrates this as well as the two modifications mentioned in the type species.

The exclusion of the doubted form was also recognized by Diesing (1859).

Lankester (1863) regards all the following as synonymons:

Gregarina longissima Siebold

? Gr. diffluens Diesing

Gr. millaria Diesing (Actinocephalus Stein)

Gr. putanea Leuckart

Gr. Gammari Siebold (Didymophyes Stein)

His basis was the identity of the hosts only.

Plate found in the intestine and coelom of Gammarus pulex "band-formig" gregarines 255μ in max. length, three or four attached together and regards them as belonging to the species in question.

Minchin (1903) questions the inclusion of the last named host as authentic.

Léger and Duboscq (1911) have described a new species, Cephaloidophora maculata, from Gammarus marinus which is identical with the aberrant species referred to above.

Family GREGARINIDAE Labbé 1899:9

Epimerite symmetrical, simple. Sporonts solitary or in association. Cysts with or without spore-ducts, spores symmetrical.

Genus URADIOPHORA Mercier 1912a

Intestinal parasites. Development extracellular. Epimerite an elongate papilla. Cysts without sporeducts. Spores spherical or subspherical, not united in chains, faint equatorial line. End portion of deutomerite of satellite greatly constricted. Associations of two sporonts.

URADIOPHORA CUENOTI (Mercier) Mercier Type Species [Figure 63]

1911	Cephaloidophora Cuenoti	Mercier	1911: 51
1911	Cephaloidophora Cuenoti	Sokolow	1911: 286
1912	Uradiophora Cuenoti	Mercier	1912a: xli
1912	Uradiophora Cuenoti	Mercier	1912b; 177
1912	Uradiophora Cuenoti	Trégouboff	1912: lvi
1913	Uradiophora Cuenoti	Ellis	1913: 264

Characters of the genus. Syzygies of two sporonts, infrequently of three. Sporonts very elongate, cylindrical. Ratio LP:TL::1:20 (primite) 1:28 (satellite without appendage). WP:WD::1:1.9 to 1:2. Sporonts 700μ in max. length. Nucleus sub-spherical. Epimerite an elongate papilla, persistent in sporonts. Deutomerite with small atrophied appendix. Nucleus in adults spherical, with one large karyosome; chromidial bodies frequently found in both protomerite and deutomerite. Cysts ovoidal, 38 to 44μ in diam. Spores 4μ in diam.

Intestine of Atyaëphyra Desmaresti Millet.

Taken at Nancy, France.

Genus PYXINOIDES Trégouboff 1912

Intestinal parasites, extracellular in development. Epimerite a short stype dilated in middle to form a globe with sixteen longitudinal grooves, the free upper end of the style being about 2μ in length. Septum with small disc-shaped horizontal swelling in middle. Sporont ovoidal, nucleus large, one karyosome. Syzygies of two sporonts, the primite always larger. Cyst and spores unknown.

PYXINOIDES BALANI (Kölliker) Trégouboff Type Species [Figures 65, 82, 88]

1848	Gregarina balani	Kölliker	1848: 35
1848	Stylorhynchus Balani	Frantzius	1848: 195
1851	Gregarina Balani	Diesing	1851: 10
1859	Gregarina Balani	Diesing	1859: 728
1863	Gregarina Balani	Lankester	1863: 95
1899	Gregarina balani	Labbé	1899: 36
1903	"Gregarina" balani	Minchin	1903: 329
1912	Pyxinoides balani	Trégouboff	1912: liii

Sporonts associated in pairs, ovoidal to cylindrical. Max. length seen by Kölliker 63μ , by Trégouboff 130μ primite, 60μ satellite. Ratio LP: TL::1:1.3 to 1:3; WP:WD::1:1 to 1:1.4. Protomerite domeshaped, slightly dilated below middle, terminating in a long cone upon which is surmounted an epimerite in the form of a short stylet dilated centrally into a bulb (Kölliker). Deep constriction at septum, deutomerite widest in middle. Nucleus larger, spherical with one karysome.

Intestine of Balanus pusillus Ecker; B. tintinnabulum L. (Köll.), B. amphitrite Darw., B. eburneus Gould (Trég.).

Taken at Triest, Cette, France.

Kölliker first described this species, although he credits "Professor Ecker" with having seen it before, evidently without placing it upon record.

Frantzius reasonably considered it a member of the genus Stylorhynchus from the character of the epimerite, which resembles that of a new genus Bulbocephalus Watson (1916) of the family Stylocephalidae.

The species was not described again until the time of Trégouboff, who contributes many new observations, assigning to it a new name, evidently ignorant of the earlier work, and creating for it a new genus, Pyxinoides.

From the beautiful drawing of Kölliker, of a cephalont, there can be no doubt that one and the same species is involved. He even shows in the tiny figure the longitudinal grooves in the bulb of the epimerite.

Members of the genus Balanus also harbor Nematoides fusiformis, very similar in some respects but yet regarded as a separate species. See discussion under that species.

PYXINOIDES CTHAMALI (Léger and Duboscq) Trégouboff [Figures 78 and 81]

1909	Frenzelina chtamali	Léger and Duboscq	1909a: 112, 114, 115
1911	Frenzelina cthamali	Sokolow	1911: 281
1912	Pyxinoides cthamali	Trégouboff	1912: lviii

Sporonts regularly cylindrical, primite 230μ in max. length, satellite 170μ . Ratio LP: TL::1:4.5; WP: WD::1.1. Protomerite wid-

est below mid-region, with characteristic specialized crescentic zone at apex, with what appears to be a canal leading from apex a short distance into protomerite. Deutomerite cylindrical, blunt at posterior end. No constriction at septum. Nucleus ovoidal with one large karyosome. Development extracellular. Epimerite atypical for that of the genus, but still Pyxinia-like, a long style reaching in large trophozoites to base of the cell and having a large crenulated cup-like enlargement at its midpoint, the rim of the cup being turned away from the body of the gregarine.

Cysts spherical, 85 to 100μ in diameter. Spores unknown.

Intestine of Cthamalus stellatus Ranzani.

Taken at Cette, France.

In the first mention of the species, Léger and Duboscq 1909:112, the spelling is given as *chtamali* and that of the host genus *chtamalus*, while on pp. 114 and 115 the spelling is *chthamali* and *chthamalus*. Trégouboff gives it for both parasite and host as *cthamali* (us).

Family CEPHALOIDOPHORIDAE Kamm 1922

Intestinal parasites of Crustacea, development intracellular, early syzygies of two sporonts. Cysts without sporeducts, spores ovoidal with equatorial line. Entire life cycle passed within a single host.

DISCUSSION OF THE NEW FAMILY CEPHALOIDOPHORIDAE

The genus Cephaloidophora was created in 1908 by Mawrodiadi for intestinal parasites of the Crustacea. Léger and Duboscq in 1907 created a genus in all respects identical with the former genus naming it Frenzelina; but in 1911 they discovered that the name Frenzelina was preoccupied, so the name Cephaloidophora becomes the accepted genus designation.

The genus Frenzelina had been placed with the Gregarinidae because of the precocious association of sporonts in pairs; but there the similarities stop. Cephaloidophora was placed in the family Stenophoridae (Sokolow 1911:286) and it must be acknowledged that there are many characters in common with that family, including (a) intracellular development. (b) rudimentary epimerite, (c) spores ovoidal with equatorial line, (d) cysts without spore-ducts, (e) spores not united in chains. (A) is confined to these two groups alone, in both of which there is cell-destruction, all other known forms possessing extracellular trophozoitic stages without or with but little injury to the host. The only important variance in the two groups lies in the fact that the Cephaloidophoridae invariably form early syzygies of two individuals while the Stenophoridae as invariably do not. The shape of the body, usual shape and character of the nucleus and texture of the protoplasm are different in the two groups. For complications given below, the gregarines of the Crustacea should be considered apart from all others, at least until many of the knotty points

are cleared up by exhaustive researches. For these reasons I have raised the genus Cephaloidophora to a new family, Cephaloidophoridae.

Unlike other great groups of gregarines, the complete life-history of a crustacean parasite must be known before it can be assigned to a particular genus with a reasonable assurance of permanence; generally two out of three or four characters will determine the location of a gregarine. Unless the evolution of a sporozoite from the spore (Cephaloidophoridae) or from the cyst direct (Aggregatidae) is known and the intracellular development has been observed or proven to be absent, a crustacean parasite cannot be accurately placed. Léger and Duboscq, the closest students of the gregarines of the Crustacea, have removed many species hitherto classed as gregarines to the family Aggregatidae, now placed in the order Coccidia, because the sporozoites develop in the cyst without the intervention of spores. The sporogonic cycle of the Aggregatidae is passed in another host, a Cephalopod. Thus an alternation of hosts corresponds to an alternation of generations, the crab being eaten by the Cephalopod.

Another family of gregarines inhabiting Crustacea is the POROSPORI-DAE, parasitic in Decapods only. These animals are very large, usually but not always solitary in the adult and are capable of forming cysts from a single individual. This raises the question that such cysts are schizogonic cysts and that the sporogonic stage, which possibly has not been seen, is passed in another host.

Léger and Duboscq (1911:lix) offer this hypothesis:

. . . . si Cephaloidophora et Porospora ne tomberont pas en synonymie, Porospora représentant la schizogonie et Cephaloidophora la gamogonie d'un même cycle.

Trégouboff (1912) says, however:

Je suis convaincu que les Cephaloidophora effectuent leur cycle dans un seul hôte et présentent un seul type des germes.

Minchin (1912:340) says:

A character such as the power of multiplication by schizogony is clearly one of great adaptive importance in the life-history of a parasitic organism, and therefore not likely to be of classificatory value. The classification of the future will probably be one which divides all gregarines into Cephalina and Acephalina, and distributes the Schizogregarines (into which suborder the Porosporidae are now placed) amongst these two divisions.

I think the last statement holds the clue to the classification of these puzzling forms. Léger and Duboscq first placed two of their early forms Cephaloidophora fossor and C. ocellata among the Aggregatidae, finding only coelomic cysts. After more exhaustive researches they found a life-history typically that of the genus Cephaloidophora, and removed the species to this genus, considering that the coelomic cysts they had previously found belonged to different gregarines, of which nothing else was known. I feel certain the latter really belonged in the same life-cycle and that the power of producing coelomic cysts and their concommitant

sporozoites within the original host is one means the parasite has of "holding its own" in Nature and reproducing at an enormous rate upon certain occasions. This migration of the young gregarine through the intestinal epithelium and production of a cyst from a single individual resulting in schizogonic sporozoites may be due to a change of food in the host animal unadapted to the parasite's requirements, to sickness of the host, to a scarcity of food, to the time of the year, or to a natural phenomenon occurring at stated intervals in the economy of the organism itself. Or it may be due to some extraneous cause not mentioned.

I am convinced that all the gregarines in the Crustacea will again come under one family head and that the Aggregatidae, the oldest known group, will be restored to its position among the gregarines. The Porosporidae and Cephaloidophoridae will of necessity be dropped. But in the meantime, until much more work on the crustacean parasites shall have been done and complete life-histories become the rule rather than the exception, the present group headings must remain.

Type Genus CEPHALOIDOPHORA Mawrodiadi 1908: 101
Intestinal parasites of Crustacea. Characters of the family.

CEPHALOIDOPHORA CONFORMIS (Diesing) Léger and Duboscq [Figures 66 and 75]

1787	Unnamed	Cavolini	1787: 169
1810	? Distome	Rudolphi	1810: 287
1819	? Distome	Rudolphi	1819: 197
1851	Gregarina conformis	Diesing	1851: 15
1859	Gregarina conformis	Diesing	1859: 735
1863	Gregarina conformis	Lankester	1863: 95
1885	Gregarina conformis	Frenzel	1885: 579
1899	Aggregata conformis	Labbé	1899: 6
1903	Aggregata conformis	Minchin	1903: 331
1907	Frenzelina conformis	Léger and Duboscq	1907: 773
1908	Frenzelina conformis	Léger and Duboscq	1908: 99
1909	Frenzelina conformis	Léger and Duboscq	1909: 733
1909	Frenzelina conformis	Léger and Duboscq	1909a: 113
1911	Frenzelina conformis	Sokolow	1911: 280
1911	Cephaloidophora conformis	Léger and Duboscq	1911: lix
1913	Aggregata conformis	Ellis	1913: 264
	00 0		

(Frenzel) Sporonts associated in pairs, not more than two, irregularly cylindrical, tapering slightly, well-rounded posteriorly. Often a slight shoulder exists. Protomerite broadly dome-shaped, slightly constricted

at septum. 400 to 500 μ in length. Ratio LP:TL::1:6 (primite) 1:8 (satellite). WP:WD::1:5. Protomerite clear with large chromidial inclusions and crescentic apical area. Deutomerite dense, nucleus not seen in vivo, spherical, one or more karyosomes.

Cysts 150μ in diameter. Spores ellipsoidal with faint equatorial line, 6.4 by 5μ .

Intestine and gastric caeca of Pachygraspus marmoratus Fabr. (Cancer depressus).

Taken at Cavaliere, France, Naples, etc.

This is recognized as the earliest known species of Gregarines. Redi in 1708 found a parasite in the crab Cancer pagurus but Léger and Duboscq (1908) say:

La courte description et les images que Redi (1708) donne des vers du Cancer pagurus ne peuvent s'appliquer aux Gregarines des Crustaces, dont la découverte revient à Cavolini, quoiqu'en aient pensé Diesing (1851) et Labbé (1899).

Cavolini in 1787 discovered in "Cancer depressi" a parasite which he did not name and which Rudolphi (1810 and 1819) placed among his "vermes generis dubii," suggesting that it may be a Distome.

Diesing (1851) named the parasite Gregarina conformis. In the same paper he named another species seen by the same earlier workers Gregarina praemorsa. Hence either species might with equal right be named the type species. Diesing (1859) remarks only "Individua solitaria (Cavolini)."

Frenzel studied the species at length and gives several figures. The above description is taken mostly from his work.

Léger and Duboscq studied it again and find in their specimens that the satellite is the longer, while the primite is short and relatively stouter. The nucleus in their specimens is subspherical to ovoidal. Dimensions of the two descriptions compare favorably, an association given by the later workers as 1050μ in length, 400μ for the primite, the former being 80μ wide and the latter 40μ . Ratios of drawing of the latter's work are as follows: LP:TL::1:9 (primite) 1:21 (satellite); WP:WD::1:1.5 to 1:1.2. Thus their specimens conform to the type.

In 1907 these workers report schizogonic stages encountered in the coelom. They also found sporogonic encystment in the intestine with cysts 150μ in diameter found in the excrement and two sizes of spores, 6.4 by 5μ and microspores 5μ by 4.7μ .

CEPHALOIDOPHORA COMMUNIS Mawrodiadi Type Species

[Figure 77]				
1890-1	No name	Solger	1890-1: 233	
1899 <i>G</i> :	regarina sp.	Labbé	1899: 36	
1903 G	regarina sp.	Minchin	1903: 329	
1908 C	ephaloidophora communis	Mawrodiadi	1908: 101	
1911 C	ephaloidophora communis	Sokolow	1911: 286	
1912 C	ephaloidophora communis	Mercier	1912a: xli	
1912 C	ephaloidophora communis	Trégouboff	1912: liii	

Sporonts $65-80\mu$ in length. Protomerite and deutomerite rounded. Associations in pairs, the primite the larger. Intracellular trophozoites found in intestinal epithelium and hepatic cells. A thickened hyalin crescentic area at apex of protomerite corresponding to a rudimentary epimerite. Ratio LP: TL::1:4; WP: WD:1:1.5. Cysts spherical. Spores with eight sporozoites, ovoidal, 4.5 by 4μ , with faint equatorial line. Sporozoites subspherical

Hosts: Balanus improvisus Darw.; B. improvisus gryphica Münter; B. tintinnabulum communis L.; B. perforans Brug.; B. amphitrite Darw.; B. eburneus Gould.

Habitat: Intestine and caeca.

Taken at Odessa, Cette, France, etc.

The original description is in Russian and is not available. The above data is taken from Sokolow's translation and from Trégouboff's new observations upon live material.

Buddington (1910:470) gives a brief description of an unnamed species found in *Balanus eburneus* Gould, presumably at Woods Hole, Mass., merely stating the animal to be a polycystid gregarine of rapid movement, with a nucleus having five karyosomes and chromidial bodies in the protomerite. It is quite probable that he found the above species.

CEPHALOIDOPHORA FOSSOR (Léger and Duboscq) Trégouboff

[Figure 79]				
1901	Aggregata coelomica	Léger	1901:	1343
1903	Aggregata coelomica	Léger and Duboscq	1903:	cxlvii
1907	Frenzelina fossor	Léger and Duboscq	1907:	774
1908	Frenzelina fossor	Léger and Duboscq	1908:	99
1909	Frenzelina fossor	Léger and Duboscq	1909a:	112, 114,115
1911	Frenzelina fossor	Sokolow	1911:	280
1912	Cephaloidophora fossor	Trégouboff	1912:	lv
1912	$Cephaloidophora\ fossor$	Mercier	1912:	xliv

Sporonts 150μ in length. Ratio LP:TL::1:3 to 1:4; WP: WD::1:1.1. Sporonts obese, primite larger than satellite. Protomerite of primite broadly dome-shaped, twice as broad as high, with cres-

cent at anterior end and an apparent pore at the apex. Very slight constriction at the septum. Deutomerite ovoidal, broadly rounded at the distal end. Nucleus apparently ovoidal, situated near septum. Satellite more nearly cylindrical than primite.

Intracellular stage noted.

Intestine, coelom, and "sub-epithelium" of *Pinnotheres pisum* Penn. In the first paper above, Léger reports finding coelomic schizogonic cysts 150 μ in diameter which produce sporozoites directly.

Léger and Duboscq (1907) conclude that the two types of cysts encountered respectively in the coelom and alimentary tract represent different species of parasites, only one type of sporont having been seen, however. They have found no other stages of the coelomic gregarine except the cysts and contained sporozoites and have found all the stages in the life-history of the intestinal parasite. I am convinced that but one species is involved producing two kinds of cysts depending on conditions not yet determined. I am not ready, however, to remove any of the species now placed to another position. Much more work is needed upon crustacean gregarines and parasites placed elsewhere before any species can be assigned positions with a fair degree of permanence.

CEPHALOIDOPHORA OCELLATA (Léger and Duboscq) Kamm

		[Figure 80		
1903	Aggregata vagans	Léger and Duboscq	1903:	cxlvii
1907	Frenzelina ocellata	Léger and Duboscq	1907:	774
1908	Frenzelina ocellata	Léger and Duboscq	1908:	99
1909	Frenzelina ocellata	Léger and Duboscq	1909a:	112, 114,115
1911	Frenzelina ocellata	Sokolow	1911:	280-1
1922	Cephaloidophora ocellat	a Kamm	1922	(this paper)

Sporonts in pairs, elongate cylindrical, 200μ in maximum length. Primite the larger. Ratio LP:TL::1:6 to 1:9; WP: WD::1: 0.9. Protomerite widest anterior to the mid-region with two large corpuscles resembling eyes in both primite and satellite. A flattened cone projects at the anterior end. Slight constriction at septum. Deutomerite widest at shoulder, tapering from thence gradually and terminating in a broadly rounded end. Nucleus ovoidal to rectangular, situated at or above mid-region of deutomerite.

Intestine of Eupagurus Prideauxi Leach.

Taken at Banyuls, France.

This species was first described as Aggregata ragans and shown to exist during the sporont stage in the intestine but to be able to pass while comparatively large in size through the epithelium into the coelom. A single individual here swells, its protoplasm changes in character, and it finally becomes a schizogonic cyst 150μ in diameter in which are produced sporozoites directly, as in the family Aggregatidae.

Typical sporont cysts are also noted in the excrement from the alimentary tract.

The authors think that the two kinds of sporozoites represent different species of parasites, the sporogonic representing the new species, Frenzlina occilata. I am of the opinion that but one species is involved. See discussion under Cephaloidophora fossor and also Discussion of the New Family Cephaloidophoridae, at the beginning of Crustacean Parasites.

CEPHALOIDOPHORA MACULATA Léger and Duboscq

[Figure 68]

1911	Cephaloidophora maculata	Léger and Duboscq	1911 : lix
1912	$Cephaloidophora\ maculata$	Trégouboff	1912 : liv
1912	$Cephaloidophora\ maculata$	Mercier	1912a: xliii

Sporonts small, ovoidal, maximum length 80μ . Ratio LP:TL::1:4 to 5; WP:WD::1:1.5 to 2. Cytoplasm yellowish in deutomerite, clear in protomerite. Spherical chromidial bodies in protomerite. Nucleus small, spherical, one karyosome. Characteristic crescentic apical area in protomerite. Cysts spherical, 100μ in diameter. Spores spherical to subspherical, 4μ in diameter, with equatorial line. Intracellular stage observed.

Intestine of Gammarus marinus Leach.

Taken at Roscoff, France.

CEPHALOIDOPHORA TALITRI Mercier

[Figure 86]

1912	$Cephaloidophora\ talitri$	Mercier	1912: 38
1912	Cephaloidophora talitri	Mercier	1912a: xliv
1912	Cephaloidophora talitri	Trégouboff	1912: lv

Sporonts in pairs, primite the larger, ovoidal, average length 40μ . Ratio LP: TL:: trophozoites 1:4.5 to 6; WP: WD::1:1.2 to 2. Protomerite dome-shaped with rudimentary epimeritic area at apex. Slight constriction at septum. Deutomerite broadly ovoidal, nucleus spherical with one large karyosome. Intracellular stage noted.

Cyst and spores unknown.

Intestine of Talitrus saltator Mont.

Taken at Roscoff, France.

CEPHALOIDOPHORA OLIVIA (Watson) Kamm

[Figure 83]

1912 Frenzelina olivia Watson 1916: 133

1922 Cephaloidophora olivia Kamm 1922 (this paper)

Sporonts in pairs, max. length association 218μ , ellipsoidal, largest sporont 118 by 36μ . Ratio LP:TL::1:5. WP:WD::1:1.3.

Protomerite dome-shaped, constriction at septum slight, papillate area at apex of protomerite orange in color. Deutomerite long-ovoidal. Nucleus spherical, one karyosome. Cysts spherical, 60μ . Spores unknown.

Intestine of Libinia dubia.

Taken at Cold Spring Harbor, Long Island.

CEPHALOIDOPHORA NIGROFUSCA (Watson) Kamm

[Figure 84]

1912 Frenzelina nigrofusca Watson 1916: 134

1922 Cephaloidophora nigrofusca Kamm 1922 (this paper)

Sporonts stout-bodied, ovoidal to rectangular, maximum size 125μ by 75 μ . LP:TL::1:4; WP:WD::1:1.5. Protomerite broadly dome-shaped with characteristic papillate apical area. Slight constriction at septum. Deutomerite regularly cylindrical, broadly-rounded at posterior end. Protoplasm very dense. Nucleus small, spherical with one or two karyosomes.

Cysts and spores unknown.

Hosts: *Uca pugnax*, *Uca pugilator*. Intestine. Taken at Cold Spring Harbor, Long Island.

CEPHALOIDOPHORA DELPHINIA (Watson) Kamm

[Figure 85]

1916 Frenzelina delphinia Watson 1916: 29

1922 Cephaloidophora delphinia Kamm 1922 (this paper)

Sporonts ovoidal, maximum length association 215μ , largest sporont 115 by 64μ . Ratio LP:TL::1:4; WP:WD::1:1.5. Protomerite irregularly dome-shaped, dilated medianly. Papillated apex. Very slight constriction at septum. Deutomerite ovoidal. Nucleus spherical, one karyosome.

Cysts spherical, 80µ. Spores unknown.

Intracellular stage noted.

Intestine of Talorchestia longicornis Say.

Taken at Cold Spring Harbor, Long Island.

CEPHALOIDOPHORA AMPELISCA (Nowlin and Smith) Kamm

[Figure 71]

1917 Frenzelina ampelisca Nowlin and Smith 1917: 83

1920 Cephaloidophora ampelisca Kamm 1922 (this paper)

Sporonts elongate cylindrical, 62μ by 15μ in maximum dimensions. Sporonts in pairs. Ratio LP:TL::1:6 to 1:9; WP:WD::1:1. Protomerite broadly dome-shaped, dilated in middle, more or less constricted at septum and possessing a rudimentary epimerite or broad

apical papilla. Several chromidial bodies in protomerite. Deutomerite cylindrical, blunt at posterior end. Nucleus spherical with one or more karyosomes.

Intracellular development noted.

Intestine and hepatic caeca of Ampelisca spinipes.

Taken at Woods Hole, Mass.

Genera of Uncertain Position

NEMATOIDES Mingazzini 1891 2nd sem.: 233

Dicystid, no septum in sporonts. Epimerite forked, at apex of a long neck. "Corpo allungato fusiforme, aguzzo ad entrambi gli apici. Cuticola liscia."

NEMATOIDES FUSIFORMIS Mingazzini Type Species

1891	Nematoides fusiformis	Mingazzini	1891: 2nd sem. 233
1899	Nematoides fusiformis	Labbé	1899: 34

1903 Nematoides fusiformis Minchin 1903: 203, 329, 331

Characters of the genus. "Trophozoite vermiform, without septum. Epimerite in form of a fork or pair of pincers, borne on an elongated neck." Minchin.

Intestine of Balanus, perforatus, Pollicipes cornucopia.

Balanus sp. also harbor Cephaloidophora communis Mawr. and Pyxinoides balani (Kölliker) Trégouboff.

Mingazzini says the new species above is the *Gregarina balani* of Kölliker. But the cephalont depicted by Kölliker corresponds in every particular with that of an early cephalont of *Pyxinoides balani*. See discussion under that species.

If, however, the fully developed epimerites of the two species, *Pyxinoides balani* and *Nematoides fusiformis* are considered, they are suspiciously similar. Labbé emends the original description of the latter thus:

Epim. en forme de fourche ou de pince, séparé par un col allongé du reste du corps.

The only character, then, in which the two species differ is this: The latter possesses no septum in the sporont and is in appearance a Monocystid, while the former has a complete septum in all stages except the very earliest. Exhaustive researches may contribute something upon this point and prove the two species identical.

Below is the original description of the species:

Cercando nell'intestino del Balanus perforatus la Gregarina balani der Kölliker che è una policistidea, ho trovato invece una monocistidea appartenente a questo gruppo di gregarine vermiformi. È pittosto lunga, ha la membrana intieramente liscia, un nucleo ovale al centro con un nucleolo. Sembra assai rara. L'apice anteriore, troncato, termina con una specie di ventosa, il posteriore invece è affatto puntuto. Nell'apice anteriore vi è un po'di metaplasma, nel resto vi ha l'endoplasma.

GANYMEDES Huxley 1910:55

A possible fixation organ at interior end, consisting of a motile stalked sphere. Cup at posterior end which fits into ball of a satellite. No septum, no true epimerite. Typical gregarinoid encystment, cysts spherical. Alimentary tract of Crustacea.

Huxley offers the hypothesis that this gregarine lies between the polycystids and the monocystids and creates for it a new family, Ganymedidae. Since his studies were made only upon fixed material and all characters of this very unusual parasite are unknown, I think the rank of a new family is hardly justifiable and prefer to consider it among the Genera of Uncertain Position.

GANYMEDES ANASPIDIS Huxley Type Species

[Figure 89]

1910	Ganymedes anaspidis	Huxley	1910: 155
1913	Ganymedes anaspidis	Ellis	1913: 264

Characters of the genus. Sporonts in pairs, elongate cylindrical, maximum length 200μ , width 120μ . Average size 250μ to 300μ by 17μ to 20μ . Nucleus large, ellipsoidal, one large karyosome. Cysts spherical, 100μ in diameter.

Anterior end of protomerite a "distinct stalked sphere," 8 to 10μ across. Protoplasm of anterior end highly specialized, posterior end a socket into which fits the "ball" of another individual, during the associative period.

Intestine and pyloric caeca of Anaspides tasmaniae (Thompson).

Taken on the Island of Tasmania.

Species of Uncertain Position

[? gammari von Siebold]

1839	Gregarina gammari	von Siebold	1839: ?
1848	Gregarina Gammari?	Frantzius	1848: 196
1848	? Gregarina longissima	Kölliker	1848: 35
1859	Gregarina Gammari	Diesing	1859: 735
1863	Gregarina longissima	Lankester	1863: 95
1886	Gregarina Gammari	Plate	1886: 236
1895	Gregarina sp.	Pfeiffer	1895:60
1899	Gregarina sp.	Labbé	1899: 36
1903	Gregarina sp.	Minchin	1903: 330

Epimerite present. Sporonts 425μ in length, long-ovoidal.

Intestine and ? coelom of Gammarus pulex.

von Siebold described *Didymophyes longissima* from the same host, considering it a second form of the same species. In the same paper,

however, he described the above species from the same host, overlapping his first observations with two names.

Diesing (1859) refers to this species thus:

Receptaculum globosum. Corpus ovoideum receptaculo duplo longius. Longit crassit

He regards it as synonymous with the specimens seen by von Siebold and described by Kölliker as follows:

Neben dieser Gregarine fand v. Siebold in Gammarus pulex noch eine andere Form (Fig. 29c), von der es zweifelhaft bleibt, ob sie als Entwicklungsform zu der Gr. longissima zu rechnen ist oder nicht.

Kölliker's figure obviously represents an entirely different species which seems to correspond to one mentioned later in this discussion.

Lankester (1863) regards these as synonymous:

Gregarina longissima Sieb., Gr. diffluens Dies., Gr. millaria Dies., Gr. putanea Leuckart, Gr. Gammari Sieb.

Plate (1886) found in the intestine of Gammarus pulex two polycystid gregarines. One is small, elongate cylindrical, 255 in length, the other long-ovoidal, 425μ in length. The one seems to correspond with Didymophyes longissima and the other with Gregarina gammari.

This species agrees in form and proportions with Cephaloidophora maculata from Gammarus marinus but sporonts of the present species attain 425μ in length while those of the former reach only 80μ .

Two species described by Diesing (1851:7) both from Gammarus pulex are sufficiently alike to be considered synonymous. No detailed description of the species (? Gammari von Sieb.) is extant and so they cannot be compared in minutae with the present species, but since all three are found in the same host they should obviously be considered together under the oldest name. These species are mentioned below

1851 Gregarina millaria Diesing 1851: 7 1859 Gregarina millaria Diesing 1859:731

Proboscis cylindrica gracilis, apice obtuse conica, uncinulorum seriebus 10–20. Receptaculum subglobosum papillosum. Corpus ellipticum turgidum receptaculo triplo longius, laete auranticum. Longit. $\frac{1}{2}$ '', crassit. . . .

Hosts: Gammarus pulex, Astacus fluviatilis. Intestine.

1851 Gregarina diffluens Diesing 1851: 7 1859 Gregarina diffluens Diesing 1859: 731

Proboscis cylindrica brevis gracilis, apice longe conica obtusa, uncinulorum seriebus 10–20. Receptaculum subglobosum papillosum. Corpus oblongum per intervalla coarctatum postice rotundatum, saturate auricatum, facillime diffluens. Longit. 1 ′′; crassit. . . .

Host: Gammarus pulex.

1	?	SD.	Mawrodi	adil	
		DP.	ATAM YYA O CA	LEW CLAI	

1908	No name		Mawrodiadi	1908: 101
1911	Gregarina sp.		Sokolow	1911: 287
1912	No name		Trégouboff	1912: lviii

1890: 156

1900: 36

Sporont 130-140 μ in length, same general form as *Pyxinoides balani* (Kölliker) Trégouboff, but with a long epimerite which penetrates to the muscular layer.

. . . la grégarine possède un long épimérite, qui traverse tout le tissu épithélial, s'accolle à la gaine musculaire sous-jacente et la suce. (Quoted by Trégouboff from Mawrodiadi.)

Trégouboff adds:

Il est impossible de juger même de la parenté entre ces deux Grégarines étant donné la défectuosité de la description qui d'ailleurs tient toute dans les quelques mots cités plus haut.

Intestine of Balanus amphitrite pallidus Darw., B. amphitrite Darw., B. eburneus Gould.

Taken in the Black Sea.

[? valettei Nussbaum] 1890 Gregarina valettei Nussbaum 1890 Gregarina valettei Labbá

1099	Gregarina vaiettet	Labbe	1099, 30
1903	"Gregarina" valettei	Minchin	1903: 331
1912	Gregarina valettei	Trégouboff	1912: lvii

Epimerite a simple stylet. Sporont 58µ in length.

Intestine of Pollicipes polymerus Sow.

Taken in California.

Trégouboff concludes

. . . cette Gregarine, . . . n'est certainement pas une Gregarina sensu stricto.

[? praemorsa Diesing]

1684	?	Redi	1684: 183
1729	?	Redi	1729: 270
1810	Distome or Monostome?	Rudolphi	1810: 287
1819	Distome or Monostome?	Rudolphi	1819: 197
1851	Gregarina praemorsa	Diesing	1851: 287
1859	Gregarina praemorsa	Diesing	1859: 735
1863	Gregarina praemorsa	Lankester	1863: 95
1899	Aggregata praemorsa	Labbé	1899: 6
1903	Aggregata praemorsa	Minchin	1903: 329
1908	Frenzelina praemorsa	Léger and Duboscq	1908: 99
1909	Frenzelina praemorsa ·	Léger and Duboscq	1909a: 112
1911	Frenzelina praemorsa	Sokolow	1911: 280
1922	Cephaloidophora (?) praemorsa	Kamm 192	2 (this paper)

Intestine and "ovarian appendage" of Cancer pagurus L. (Platycarcinus (Lankester)).

The first reference in literature to what may possibly have been a gregarine was that of Redi in 1684, who found in the "vesicular ovariorum" of Cancer paguri a parasite which Rudolphi (1810, 1819) refers to as a possible Distome or Monostome, and places in a list of "Vermes generis dubii."

Diesing (1851) named the species *Gregarina praemorsa* from the originally observed material and contributes no new observations. In 1859 he merely reports "Individua solitaria (Redi)."

As stated under Cephaloidophora conformis, Léger and Duboscq (1908) do not credit Redi's observations as referring to authentic gregarines but give to Calvolini (1787) the honor of having first seen and recorded undoubted specimens of this group. Rudolphi does not mention Cavolini in connection with the present species, however.

Léger and Duboscq (1908 and 1909a) merely mention the species by name in a list with this heading:

Le genre Frenzelina comprend ainsi actuellement les especes suivantes:

Sokolow lists it with the authentic species of the genus Frenzelina, not with a group of uncertain species.

Thus there is no record of positive data concerning the actual existence of this parasite as a gregarine. No description or drawing is extant. It is remarkable that the mere reference has held its place in literature for over two hundred years.

[? clausii Frenzel] [Figure 69]

1879	?	Claus	1879: 78
1885	Gregarina Clausii	Frenzel	1885: 575
1899	Gregarina clausi	Labbé	1899: 37
1903	"Gregarina" clausi	Minchin	1903: 331

Sporonts solitary, ovoidal, 100μ in maximum length. Ratio LP: TL::1:5.5; WP:WD::1:1.5. Epimerite unknown. Protomerite domeshaped, striated longitudinally. Deutomerite widest at shoulder, tapering to a rounded point. No constriction at septum. Chromidial bodies in protomerite. Nucleus spherical.

Solitary encystment within two thick hyalin cyst-walls. Cysts and spores not described.

Intestine of Phronima sp., Phronimella sp.

Taken at Naples.

The position of this species cannot be determined from the known data. Inclusion within the Cephaloidophoridae is doubtful from the solitary encystment.

[? nicaeae Frenzel] [Figure 70]

1885	Gregarina Nicaeae	Frenzel	1885: 578
1899	Aggregata nicaeae	Labbé	1899: 6
1903	Aggregata nicaeae	Minchin	1903: 330

Sporonts associated in pairs. Length 60μ . Ratio LP: TL:: 1:3 to 4; WP: WD:: 1:1. Protomerite dome-shaped, deutomerite tapering to a blunt point. No constriction at septum. Nucleus large, spherical, 15μ in diameter.

Cyst and spores unknown.

Intestine of Hyale pontica Rathke (Nicaea Nilsonii).

Taken at Naples.

There is an equal possibility of this species belonging with the Cephaloi-dophoridae and with the Aggregatidae from the characters recorded. The exact position can only be determined after cyst and spores (or their absence) are demonstrated.

[? sp. Minchin]

1903 Septate Gregarine

Minchin

1903: 330

"Original observation."

Intestine of Nebalia serrata.

No comment whatever is offered concerning this parasite.

LIST OF SPECIES FOUND IN THE CLASS ACERATA

PARASITE

Host

ACTINOCEPHALIDAE

Anthorhynchus sophiae (Schneider) Labbé

Type species

Sciadophora phalangii (Léger) Labbé

Type species

Sciadophora fissidens (Rössler) Labbé Sciadophora caudatus (Rössler) Kamm

Sciadophora goronowitschi (Johansen) Labbé

ACANTHOSPORIDAE

Acanthospora repelini Léger

Phalangius opilio

Phalangium crassum

P. cornutum

Opilio grossipes Herbst.

Phalangidae sp.

Phalangidae sp.

Phalangium opilio

Phalangium cornutum

P. opilio

UNCERTAIN SPECIES

[? Wellmer]

Not named Sokolowl

Oribata geniculata (L.) Scorpio indicus

Family ACTINOCEPHALIDAE Léger 1892: 166

Sporonts solitary, epimerites complex and varied. Cyst dehiscence by simple rupture, spores irregular, biconical, or cylindro-biconical.

Genus ANTHORHYNCHUS Schneider 1887: 69, emend Labbé 1899: 19

Epimerite a large flattened and fluted button, spores ovoidal, knobbed at sides, united in chains laterally.

ANTHORHYNCHUS SOPHIAE (Schneider) Labbé Type Species [Figures 58, 108]

1887	Anthocephalus Sophiae	Schneider	1887: 69
1897	Anthocephalus Sophiae	Léger	1897: 11
1899	Anthorhynchus Sophiae	Labbé	1899: 19
1903	Anthorhynchus Sophiae	Minchin	1903: 199, 338
1913	Anthorhynchus Sophiae	Ellis	1913: 279

Sporonts solitary, obese. Maximum length 2 mm. Width protomerite 330μ , deutomerite 600μ . Ratio LP:TL::1:11 (without epimerite); WP:WD::1.2. Protomerite small, flattened, three times as wide as high, no constriction at septum. Deutomerite conoidal, widest just below septum, tapering thence and ending in a broad blunt extremity. Epimerite a series of short blunt digitiform processes united laterally and curved inward to form a broad flattened corona. Epimerite 200μ high. Nucleus not described.

Spores 6.9 by 4.6μ , broad, biconical, extruded in chains laterally attached.

Intestine of Phalangium opilio.

Taken at Poitiers, France.

Genus SCIADOPHORA Léger 1897: 36, emend Labbé 1899: 18

Epimerite a large flattened centrally indented papilla with a crenulate periphery. Protomerite with numerous backwardly directed leaf-like processes arranged vertically, each sharply pointed at its posterior extremity.

SCIADOPHORA PHALANGII (Léger) Labbé Type Species [Figures 59, 60, 62, and 106]

1897	Lycosella Phalangii	Léger	1897: 12, 36
1899	Sciadophora phalangii	Labbé	1899: 18
1903	Sciadophora phalangii	Minchin	1903: 199, 338
1911	Sciadophora phalangii	Wellmer	1911: 127
1913	Sciado phora phalangii	Ellis	1913: 280

Sporonts solitary, very elongate, up to 2.5 mm., one of the largest known species. Width not given. Ratio LP: TL::1:12; WP:WD:: 1.3:1. Protomerite broadly conical at apex with 15 or 16 vertical lamillar plates starting below the apical cone recurving backward and terminating in sharp hooks. The whole bears a resemblance to an umbrella. Deep constriction at septum. Deutomerite widest at shoulder, tapering to a very long slender acuminate extremity. Epimerite a large

nearly sessile papilla indented in middle and crenulate on periphery. Nucleus ovoidal, nearly spherical, with many karyosomes.

Cysts spherical, $\frac{1}{2}$ mm., dehiscence by simple rupture, spores biconical but rounded off at poles. Unique. $9 \times 5\mu$.

Intestine and caeca of Phalangium crassum, P. cornutum, Opilio grossipes Herbst.

Taken in Provence, France and East Prussia.

Two species have been described previous to this one and considered by Léger as synonymous; I have, however, not considered them so. They are incompletely described but quite different from the type species and because of the regularity of the digitiform bifurcate processes may not belong in the genus. This is what Léger says concerning the species:

.... sans rien préjuger des espèces observées par M. Johansen et M. Rössler, je donne à celle que j'ai étudiée le nom spècifique de *Lycosella phalangii* qui indique son origine. Il ne parait pas douteux cependant que, d'après leurs caractères morphologiques, les deux grégarines signalées par ces auteurs appartiennent au genre Lycosella et soient des expèces très voisines de celle que je décris dans ce travail, c'est ce que l'étude complète de leur cycle viendra nous confirme un jour on l'autre.

SCIADOPHORA FISSIDENS (Rössler) Labbé

[Figures 110 and 111]

	[0		
1882	Actinocephalus fissidens	Rössler	1882: 700
1897	Lycosella Phalangii	Léger	1897: 12, 36
1899	Sciadophora fissidens	Labbé	1899: 18
1903	Sciadophora fissidens	Minchin	1903: 338

Sporonts solitary, 2 to 3 mm. in length. Ratio LP: TL:: 1:8; WP: WD:: 1:1.5. The protomerite is broadly dome-shaped, at the mid-region there is developed a corona of processes directed gently backward in two rows, the upper consisting of twelve long sharp spines, the lower of twelve broad plates widest at the middle and bifurcate at the ends, superficially resembling a lobster's claw. These are arranged alternately with the spines of the upper row. (Fig. 111). Deutomerite widest at shoulder, tapering gently backward, the posterior third, however, being a very much narrowed cylinder. Nucleus small, spherical.

Intestine and caeca of Phalangidae sp.

Taken at Freiburg, Germany.

This peculiar parasite in appearance is very unlike the type species, (Cf. Figs. 62 and 110) but because the crenulations are a part of the protomerite and not an epimerite, must be placed in this genus, or in a yet undescribed genus very similar. The complete life-history remaining unsolved, the species is placed here tentatively.

Rössler describes the peculiar protuberances thus:

. . . . zeigt am Kopf zwölf gespaltene Hakenpaare und zwischen je zweien dieser Paare einen einfachen, stachelförmigen Dorn.

SCIADOPHORA CAUDATUS (Rössler) Kamm [Figures 112 and 113]

1882	Stylorhynchus caudatus	Rössler	1882: 700
1899	Stylorhynchus caudatus	Labbé	1899: 33
1903	Stylorhynchus caudatus	Minchin	1903: 338
1913	Stylocephalus caudatus	Ellis	1913: 338
1922	Sciadophora caudatus	Kamm	1922 (this paper)

Sporonts solitary, 2 to 2.5 mm. with a long "tail-process" 2 to 3 mm. in addition. This makes the species the longest known gregarine. Body similar in shape to S. fissidens except for the tail. The protomerite is situated upon a short neck with a dome-shaped top and a corona of twelve digitiform processes at the mid-region. Nucleus spherical.

Intestine and caeca of Phalangidae sp.

Taken at Freiburg, Germany.

This species and the preceding one are differentiated by the character of the protomeritic corona. Cf. Figs. 111 and 113. It is evident that they belong to the same genus, for the corona of each is a part of the protomerite rather than of an epimerite. Rössler considers the fact that this species possesses a long neck upon which is superimposed the protomerite sufficient evidence to place it in the genus Stylocephalus, but the coronae are so similar and the host identical—the two found in the same intestines—leads one to suspect that the two forms may represent parts of a single life-history. Further investigations are, however, necessary to establish this statement or refute it.

Rössler says concerning the species:

. . . . besitzt einen gestielten Kopf, der mit zwölf Erhebungen oder Leisten verstehen ist, die über den Rand desselben hinausragen und sich theilen. Diese Form ist ausserdem mit einem dünnen, schwanzartigen Anhang versehen der durch keine Scheidewand von dem eigentlichen Körper getrennt ist, jedoch auch keine einspringenden Konturen zeigt, die auf einen verstümmelten Zustand schliessen liessen.

SCIADOPHORA GORONOWITSCHI (Johansen) Labbé [Figures 104 and 105]

1894	Actinocephalus Goronowitschi	Johansen	1894: 140
1897	Lycosella Phalangii	Léger	1897: 11, 36
1899	Sciadophora goronowitschi	Labbé	1899: 18
1903	Sciadophora goronowitschi	Minchin	1903: 338

No dimensions or complete figure are given. Johansen describes the peculiar parasite thus:

. . . näher zum Deutomerit gelegenen Äquator eine Reihe von Häckchen und Dörnchen zur Befestigung des Parasiten an dem Gewehen der Phalangide dient.

His meagre illustration, Fig. 105, indicates a bifurcation of the processes, as in the species found by Rössler.

Maximum length 5 mm. This length is reached only by the species just preceding, the two being the longest known species of gregarines.

Intestine of Phalangium opilio.

Taken at Tomsk, Russia.

Léger also found Acanthrospora repelini in his material.

Family ACANTHOSPORIDAE Léger 1892: 167

Sporonts solitary. Epimerite simple or appendicular. Dehiscence by simple rupture. Spores with equatorial and polar spines.

Genus ACANTHOSPORA Léger 1892: 167

Epimerite a simple large conical papilla on a short neck. Spores biconical or ovoidal with a row of equatorial spines and a tuft of four spines at each pole.

ACANTHOSPORA REPELINI Léger

[Figures 57 and 107]

1897	Acanthospora Repelini	Léger	1897: 13, 42
1899	Acanthospora repelini	Labbé	1899: 28
1903	Acanthospora repelini	Minchin	1903: 338
1911	Acanthospora repelini	Wellmer	1911: 139

Sporonts solitary, obese. Maximum length 1 mm., width 250μ . Ratio LP: TL::1:4 (without epimerite); WP: WD::1:1.2. Protomerite dome-shaped, deeply constricted at septum. Deutomerite widest in anterior third, tapering irregularly to a sharp point. Epimerite a broad flattened papilla indented in the middle and crenulate along the margin. Nucleus spherical, one karyosome.

Cysts spherical, 500μ , dehiscence by simple rupture. Spores 13 by 4.8μ ,

biconical, spines at apices and equator.

Intestine of Opilio grossipes Herbst, Phalangium cornutum, and P. opilio.

Taken in Tourraine, France, and in East Prussia.

This species was found in association with *Sciadophora phalangii* by Léger. There is no possibility of confusion, however, in the two species.

The epimerite of this species does not conform closely to that of the type, A. pileata (Léger, 1892: 115).

Uncertain Species

[? Wellmer]

1911 Gregarina sp.

Wellmer

1911: 148

Intestine of Oribata geniculata (L.). Taken in East Prussia.

There are no data whatever concerning this gregarine form.

[? Sokolow]

[Figure 109]

 1908
 Not named
 Sokolow
 1908: 500

 1911
 Not named
 Sokolow
 1911: 295

 33μ in length. Nucleus spherical, 3μ . Seen in copulation.

Host: Scorpio indicus.

No other data are given concerning this gregarine form.

SPECIES FOUND IN THE CLASS MALACOPODA SPECIES OF DOUBTFUL POSITION

[? Moseley]

Peripatus capensis Grube

[? Moseley]	ſ	5	\mathbf{M}	ose!	lev]	
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1874	"Gregarinae"	Moseley 1874:	762
1899	Gregarina sp.	Labbé 1899:	37
1903	Gregarina sp.	Minchin 1903:	331

The only data which exist concerning this parasite are the following:

Some very small encysted Gregarinae were found in the stomachs of all the specimens examined.

Host: Peripatus capensis Grube.

Taken in Equatorial Africa.

One might wish that more data existed concerning the type of gregarine which inhabit this intermediate host. Theoretically, it should be a form intermediate between the family Polyrhabdinidae and the true Cephaline Gregarines.

LIST OF SPECIES FOUND IN THE ORDER THYSANURA OF THE CLASS HEXAPODA

PARASITE

Host

GREGARINIDAE

Gregarina lagenoïdes (Léger) Labbé

Lepisma saccharina L.

SPECIES OF DOUBTFUL POSITION

? Gregarina podurae (Léger) Labbé Gregarina sp. Wellmer Podura villosa Sminthurus fuscus L.

Family GREGARINIDAE Labbé 1899: 9 Genus GREGARINA Dufour 1828: 366

Sporonts in pairs, epimerite a small sessile knob or cone. Spores barrel-shaped to cylindrical. Cysts with spore ducts.

GREGARINA LAGENOÏDES (Léger) Labbé

[Figure 52]

1892	Clepsidrina Lagenoïdes	Léger	1892: 118
1899	Gregarina lagenoides	Labbé	1899: 11
1903	Gregarina lagenoides	Minchin	1903: 335
1911	Gregarina lagenoides	Wellmer	1911: 117

Sporonts in pairs, elongate. Length 150μ , width not given. Ratio LP: TL::1:3.5. WP: WD::1:1.3. Protomerite of primite cylindrical, with conical apex, the conical portion nearly equalling the cylindrical in length. Slight constriction at septum. Deutomerite constricted at end of anterior third, rapidly swelling to an almost perfect globe in posterior two-thirds. Satellite of practically same shape but less accentuated. Epimerite a simple spherical or ovoidal papilla.

Cysts spherical, dehiscing by spore-ducts, spores in chains. Spores

biconical, blunt at poles.

Intestine of Lepisma saccharina L.

Taken in the Valley of the Creuse, France, and in East Prussia.

Species of Doubtful Position

? GREGARINA PODURAE (Léger) Labbé

[Figures 53 and 54]

1892	Clepsidrina Podurae	Léger	1892: 119
1899	Gregarina podurae	Labbé	1899: 12
1903	Gregarina podurae	Minchin	1903: 336

Sporonts in pairs or threes. Maximum length 90μ . Protomerite either separated from deutomerite by septum or lacking the septum. Ratio LP: TL::1:5.5; WP: WD::1:1.8. In normal individuals protomerite dome-shaped, flattened apically. No constriction at septum. Deutomerite cylindrical, broadly truncate at base.

In individuals which lack the septum the whole animal is ovoidal with or without a very small papillate epimerite. Normal epimerite much larger, a slightly stalked papilla. The individuals which form associations of more than two are of the abnormal ovoidal type.

The protoplasm is gray-green with large orange granules. The nucleus is spherical, with one karyosome.

Cysts spherical, 80μ , one long spore-duct, spores in chains, 6.8 by 3μ . Intestine of *Podura villosa* and *Orchesella* sp.

Taken in the Valley of the Loire, France.

This species seems to be an aberrent one representing a transitory species to another genus or an intestine in which for some reason the gregarines became abnormal. The possibility of more than one species being present is excluded from the same type of protoplasm of peculiar color and texture in both kinds of individuals. The author suggests that the species may be intermediate between the genus Gamocystis, in which a septum is always absent, and Gregarina in which it is always present.

Gregarina sp. Wellmer

1911 Gregarina sp. Wellmer 1911: 146

There are no data whatever concerning this form.

Intestine of Sminthurus fuscus L.

Taken in East Prussia.

LIST OF SPECIES FOUND IN THE ORDER ISOPTERA OF THE CLASS HEXAPODA

SPECIES OF DOUBTFUL POSITION

? Gregarina termitis Leidy

Termes flavipes; T. lucifugus Rossi.

Family GREGARINIDAE Labbé 1899: 9 Genus GREGARINA Dufour 1828: 366 ? GREGARINA TERMITIS Leidy

[Figures 51 and 56]

1881	Gregarina termitis	Leidy	1881: 425
1897	Gregarina termitis	Porter	1897: 65
1899	Gregarina termitis	Labbé	1899: 36
1903	Gregarina termitis	Crawley	1903: 44
1903	"Gregarina" termitis	Minchin	1903: 337
1913	Gregarina termitis	Ellis	1913: 289

Sporonts solitary, obese ovoidal. Length 60μ , width 36μ . Ratio LP: TL:: 1:3.3 WP: WD:: 1:1.2. Protomerite dome-shaped, twice as wide as high, deep constriction at septum. Deutomerite ovoidal, tapering to a rather sharp point. Nucleus spherical, one karyosome.

Epimerite and cysts unknown.

Intestine of Termes flavipes; T. lucifugus Rossi.

Taken at Philadelphia, Pa., Cambridge, Mass., and Boulder, Colo.

Leidy found but one gregarine in his host, but Porter reports the parasites "very common in some hosts," in the anterior part of the small intestine only. Porter illustrates a section of the intestine in which are "great numbers of cysts." The sections, however, are undoubtedly those of adult sporonts cut crosswise and obliquely, with dark-staining nuclei often sectioned, as often not. A figure (Fig. 74, Pl. VI, of Porter) showing an adult solitary sporont in which the protoplasmic granules are fairly large and regularly spherical is described as "that of one filled with sporocysts." Porter's figure of a sporont is almost identical with that of Leidy (Plate 52, fig. 27).

Crawley opened "perhaps a dozen termites" in search for the parasite but did not encounter it.

I have examined many termites at different seasons. They were abundantly parasitised with Infusoria (Leidy 1881, and Kofoid and Swezey 1919) but no gregarines were recovered.

Ellis described the species from western termites. His drawing (my figure 56) compares favorably with that of Leidy except that the posterior end of his is broadly rounded instead of bluntly pointed. The newer specimens are also much larger— 570μ long. Dimensions given by Ellis are "P. 25μ x 170μ , D. 30μ x 400μ ." They correspond with his figure (Pl. XVII, fig. 6) if changed to "P. 250μ by 170μ , D. 300μ by 400μ .

This species is considered doubtful because three important characters are lacking, viz. epimerite, cyst and spores. None of the workers has encountered associations.

LIST OF SPECIES FOUND IN THE ORDER HEMIPTERA OF THE CLASS HEXAPODA

PARASITE HOST

ACTINOCEPHALIDAE

Coleorhynchus heros (Schneider) Labbé Nepa cincrea L.

UNCERTAIN SPECIES

[? reduvii Ramdohr] Reduvius personatus (L.)

MISCELLANEOUS

[no name] Phyma'a crassipes

Family ACTINOCEPHALIDAE Léger 1892: 166 Genus COLEORHYNCHUS Schneider 1885: 94, emend. Labbé 1899: 23

Epimerite unknown. Protomerite a rounded shallow disc depressed centrally with a cape overlapping the deutomerite. Septum convex upward. Simple rupture of cysts, spores biconical.

COLEORHYNCHUS HEROS (Schneider) Labbé Type Species

[Figures 48 and 49]

1885	Coleophora heros	Schneider	1885: 95
1899	Coleorhynchus heros	Labbé	1899: 23
1903	Coleorhynchus heros	Minchin	1903: 200, 335
1913	Coleorhynchus heros	Ellis	1913: 276

Sporonts solitary, length 2 to 3 mm. Width not given. Ratio LP: TL::1:4; WP:WD::1:1. Protomerite a round flattened disc centrally depressed, border slightly irregular with a cape extending down over the deutomerite. Septum convex upward. Deutomerite ovoidal, blunt at posterior end. Epimerite and nucleus not known.

Cyst dehiscence by simple rupture, spores sharply biconical.

Taken at Poitiers, France.

Intestine of Nepa cinerea L.

Uncertain Species

[? reduvii Ramdohr] [Figure 50]

1811	Vibrio Reduvii	Ramdohr	1811: 194
1848	Sporadina Reduvii	Stein	1848: 213, 223
1848	Sporadina Reduvii	Frantzius	1848: 195
1859	Gregarina Reduvii	Diesing	1859: 734
1863	Gregarina Reduvii	Lankester	1863: 94
1899	Hyalospora reduvii	Labbé	1899: 14
1903	$Hyalospora\ reduvii$	Minchin	1903: 336

Taken at Berlin.

Intestine of Reduvius personatus (L.).

Ramdohr placed the species with the Infusoria, in the genus Vibrio.

Stein gives these dimensions:

Sie zeigten sehr verschiedene Grösse, die grössten waren etwa ½ ''' lang und 1/38''' breit

He also observed cysts in which two sporonts were united. Nine sporeducts were seen, with spore extrusion in chains. The spores were

. . kung spindelformig oder fast eiformig , $1/250^{\prime\prime\prime}$ by $1/570^{\prime\prime\prime}$.

His illustrations show them to be well-rounded at the ends.

The genus Hyalospora, in which the specimens recorded were placed by Labbé, is characterized in part by (a) sporonts in associations of two, (b) cysts with simple rupture, (c) spores fusiform, sharply pointed at the ends.

The species in question does not belong in this genus because (a) among the great numbers of parasites seen by Stein none is mentioned as found in association and his figure indicates a solitary individual, (b) cyst dehiscence is accomplished through spore-ducts (nine in the figure of Stein), and (c) with spores extruded in chains. The spores are ellipsoidal, rounded at the ends.

It is evident that the species belongs in the family Gregarinidae from the method of cyst dehiscence. I have placed it with the Uncertain Species because of insufficient data. It seems to most closely resemble the genus Leidyana Watson.

Miscellaneous

No Name

1828	Gregarina Phymatae crassipedis	Dufour	1828: 206
1837	Gregarina soror	Dufour	1837: 12
1846	Gregarina soror	Frantzius	1846: 11, 28
1851	Gregarina soror	Diesing	1851: 11
1863	Gregarina soror	Lankester	1863: 94
1903	Gregarina soror	Minchin	1903: 336

Dufour says concerning this animal life:

Subsphericum alba, cephalothorace abdominis dimidiam partem adaequante.

From the figure and description of Dufour it is obvious that what he observed were not sporonts but cysts. There is no record of sporonts being found, and the error was a very natural one at the time.

LIST OF SPECIES FOUND IN THE ORDER NEUROPTERA OF THE CLASS HEXAPODA

PARASITE HOST

GREGARINIDAE

Gregarina clavata Kölliker Gregarina mystacidarum Frantzius Gregarina marteli Léger Gamocys is ephemerae (Frantzius) Labbé Ephemera vulgara larv. Mystacides sp., larv. Embia Solieri Ramb., larv. Ephemera vulgata, larv. Ephemera sp., larv.

ACTINOCEPHALIDAE

Actinocephalus sieboldii (Kölliker) Frantzius Actinocephalus octacanthus Frantzius Actinocephalus brachydactylus Ellis Geneiorhynchus monnieri Schneider Type species Genriorhynchus aeschnae Crawley

Genriorhynchus aeschnae Crawley
Bothriopsis claviformis Pinto
Asterophora mucronata Léger
Type species
Asterophora elegans Léger

Discorhynchus truncatus (Léger) Labbé
Type species
Pileocephalus chinensis Schneider
Type species
Pileocephalus heerii (Kölliker) Schneider
Hoplorhynchus oligacanthus (von Siebold)
Schneider
Type species

Agrion sp., larv.
Phryganea sp.
Aeschna sp.
Libellules sp.

Aeschna constricta Say. Aeschnida sp., larv. Rhyacophila sp.

Phryganea grandis, larv. Sericostoma sp., larv. Sericostoma sp. larv.

Mystacides sp., larv.

Phryganea varia (Fab.) larv. Calopteryx virgo L., larv. C. splendens Harb. larv.

ACANTHOSPORIDAE

Ancyrophora uncinata Léger

Sericostoma sp., larv.

Phryganea rhumbica, larv.

Dytiscus sp., larv.

Colymbetes sp., larv.

Limnophilus rhombicus, larv.

Tramea lacerata Hagen

Sympetrum rubicundulum Say

Prismatos por a evansi Ellis
Type species

MENOSPORIDAE

Menospora polyacantha Léger Type species

SPECIES OF DOUBTFUL POSITION
[? psocorum von Siebold]

Agrion puella, larv.

Psocus sp.

Family GREGARINIDAE Labbé 1899: 9 Genus GREGARINA Dufour 1828: 366 GREGARINA CLAVATA Kölliker

[Figures 22 and 89]

184	8 Gregarina clavata	Kölliker	1848: 10
184	8 Gregarina clavata	Frantzius	1848: 194
184	8 Sporadina clavata	Frantzius	1848: 195
185	1 Gregarina clavata	Diesing	1851: 14
185	9 Gregarina clavata	Diesing	1859: 734
186	3 Gregarina clavata	Lankester	1863: 94
186	3 Zygocystis clavata	Lankester	1863: 94
188	7 Clepsidrina granulosa	Schneider	1887: 74, 77, 78
189	9 Gregarina granulosa	Labbé	1899: 11
190	3 Gregarina granulosa	Minchin	1903: 334
191	1 Gregarina granulosa	Wellmer	1911: 119

Of the original observation by Kölliker only a single immature specimen is illustrated which furnishes a clue to the identity of the parasite. The sporont is short and stout, 30 by 16μ , the ratio of LP: TL:: 1:2.5; WP: WD:: 1:1. The protomerite is dome-shaped with a small apical cone and a deep constriction at the septum. The deutomerite is ovoidal and the nucleus spherical with one karyosome.

Intestine of Ephemera vulgata, larva.

Taken at Zürich, Poitiers, France, and in East Prussia

Kölliker records that Frantzius had found this species (1845) but Frantzius' drawings (1848, Pl. VII, figs. VII, 1, 2, 3, and 4) are very unlike the figure of Kölliker (Fig. 89, this paper) and represent clearly the species Gamocystis ephemerae.

Diesing (1859) records:

Receptaculum subhemisphaericum apiculo terminali conico. Corpus longe ovatum, lacteum. Longit. 1/26 '''; crassit. 1/69 '''.

Schneider (p. 74) reports finding Gamocystis ephemerae and also another gregarine:

Le Grégarine qui domine qu'on trouve toujours dans ces larves, est la curieux *Gamocystis Francisci*. Beaucoup plus rare et toujours en petit nombre est au contraire la Grégarine actuelle, qui se fait en revanche remarquer par une belle taille (518u le primite).

It is characterized by the very large granules in the endocyte of the protomerite. Chromidial inclusions in the deutomerite. Ratio LP; TL ::1:5 (Primite) to 1:9 (Satellite). WP: WD::1:1.5. The nucleus is spherical, 51μ in diameter with one karyosome 26μ in diam. The sporont is cylindrical, the protomerite dome-shaped with a deep constriction at the septum. The deutomerite is cylindrical with a shoulder and truncate at the free end.

While the observations of the two authors are not comparable, the first from an immature specimen only, yet there is a probability of their being identical, the hosts being the same. In order therefore to reduce the number of older incompletely described species they should be absorbed wherever possible. In the present species there are at least no conflicting characters.

GREGARINA MYSTACIDARUM Frantzius

[Figure 76]

1848	Gregarina Mystacidarum	Frantzius	1848: 193, 196
1848	Gregarina Mystacidarum	Stein	1848: 188
1851	Gregarina Mystacidarum	Diesing	1851: 12
1859	Gregarina Mystacidarum	Diesing	1859: 734
1863	Gregarina Mystacidarum	Lankester	1863: 94
1875	Clepsidrina mystacidarum	Schneider	1875: 592
1899	Gregarina mystacidarum	Labbé	1899: 11
1903	Gregarina mystacidarum	Minchin	1903: 335
1911	Gregarina mystacidarum	Wellmer	1911: 118

Sporonts in pairs, long-cylindrical, Ratio LP:TL::1:6 to 10; WP:WD::1:1. Protomerite cylindrical, truncate at free end, slightly constricted at septum. Deutomerite cylindrical, broadly rounded posteriorly. Nucleus spherical. Epimerite not known. Cysts spherical.

Taken at Berlin and in East Prussia. Host Mystacides sp., larva. This host is also parasitized by Pileopcehalus chinensis Schn.

GREGARINA MARTELI Léger

[Figures 36 and 37]

1904	Gregarina Marteli	Léger	1904: 358
1911	Gregarina Marteli	Sokolow	1911: 279

Sporonts in pairs, elongate, slender. Length 100 to 150 μ . Width not given. Ratio LP:TL::1:10; WP:WD::1:1. Protomerite of primite conoidal, blunt at apex and dilated in posterior two-thirds. Protomerite, of satellite deeply cupped in anterior portion. Constriction at septum. Deutomerite elongate-cylindrical, of same width throughout, ending in a broad blunt extremity. Epimerite a simple globular papilla. Nucleus spherical. Cyst and spores unknown.

Host: Embia Solieri Ramb., larv. Intestine.

Taken at Cavaliere, France.

This host is also parasitized with *Diplocystis clerci* Léger (Monocystid Gregarine) and *Adela transita* Léger (Coccidian).

Genus GAMOCYSTIS Schneider 1875: 586; 1882: 443

Sporonts biassociative, united in apposition, ovoidal, stout-bodied, resembling a Monocystid. Protomerite only in trophozoite. Sporulation partial. Cyst without spore-ducts. Spores elongate-cylindrical.

GAMOCYSTIS EPHEMERAE (Frantzius) Labbé [Figures 38 and 90]

	[8	los os mira sol	
1843	Zygocystis Ephemerae	Frantzius	1843: 194
1848	Gregarina clavata	Kölliker	1848: 10
1848	Zygocystis Ephemerae	Frantzius	1848: 194
1851	Gregarina clavata	Diesing	1851: 553
1859	Gregarina Ephemerae	Diesing	1859: 736
1882	Gamocystis Francisci	Schneider	1882: 444
1887	Gamocystis Francisci	Schneider	1887: 74
1899	Gamocystis ephemerae	Labbé	1899: 12
1903	Gamocystis ephemerae	Minchin	1903: 197, 334

Sporonts in pairs, in apposition. No protomerite. Body broadly ovoidal, truncate at apices, flattened at place of union. Length of primite 110μ , of satellite 130μ . Width of former 80μ , of latter same. Sarcocyte thickened at the two apices. Endocyte dense, with large irregular granules. Nucleus spherical, 30μ , one karyosome. Cyst and spores not known.

Intestine of Ephemera sp., larva, Ephemera vulgata, larva.

Taken at Zürich and in Indre-et-Loire, France.

There seems to be no doubt that the species seen by Frantzius and by Schneider are identical from a comparison of the figures given by each. The ratio of length to width in the figures of Frantzius is about two to one, in the figure of Schneider one and one-half to one.

Labbé considers Kölliker's *Gregarina clavata* identical with the above species, probably because of a similarity of the host. The species are, however, quite different.

Minchin considers the present species identical with Gamocystis francisci Schn.

Schneider (1882: 445) offers this phylogenetic hypothesis: The genus Ephemera has been considered a pseudo-neuropteran closely allied to the Orthoptera, in which group the only other species of the genus Gamocystis has been found.

Family ACTINOCEPHALIDAE Léger 1892: 166 Genus ACTINOCEPHALUS Stein 1848: 196

Epimerite small, sessile or upon a short neck, with 8 to 10 short sharp spines or simple bifurcate digitiform processes. Spores biconical.

ACTINOCEPHALUS SIEBOLDII (Kölliker) Frantzius [Figure 12]

	1 0	,		
1839	?	von Siebold	1839:	67
1848	Gregarina Sieboldii	Kölliker	1848:	10
1848	Actinocephalus Sieboldii	Frantzius	1848:	195
1851	Gregarina Sieboldii	Diesing	1851:	7
1859	Gregarina Sieboldii	Diesing	1859:	731
1863	Gregarina oligacantha	Lankester	1863:	94
1899	Hoplorhynchus oligacanthus	Labbé	1899:	30

Sporonts solitary, rather obese. Total length '0.162 to 0.188''' (Kölliker), Width 0.045''. Ratio LP:TL::1:4 to 5; WP:WD::1.3:1. Protomerite rounded, slightly wider than high, constriction at septum. Deutomerite narrower than protomerite, tapering to a blunt posterior extremity. Epimerite composed of 4 to 6 sharp recurved hooks set upon a long cylindrical neck. Nucleus spherical with one or two large karyosomes.

Host: Larva of several species of Agrion. Intestine.

Taken at Danzig, Wurtzburg.

Kölliker says this species was first taken by von Siebold but not described. Kölliker described it in detail and assigned to it a name.

Frantzius placed it in the genus Actinocephalus because of the character of the epimerite.

Labbé placed the species with Hoplorhynchus oligacanthus Schn. because of a close similarity with this genus. While the epimerites of the two species are similar, Kölliker's species having 4 to 6 recurved hooks and Schneider's 6 to 8, the hooks on the former species are sharply pointed and decidedly recurved while those on the latter number eight as a maximum and are but slightly recurved and blunt at the tips. (Cf. Figs. 13 and 14 (Hoplorhynchus oligacanthus) with Fig. 12, the present species).

The writer has differentiated the two species on this point and a dissimilarity of the nuclei. Schneider's new genus, Hoplorhynchus, is characterized by an elongate-ovoidal nucleus while the nucleus in Kölliker's species is spherical.

ACTINOCEPHALUS OCTACANTHUS Frantzius

[Figure 74]

1848	Gregarina Heerii	Frantzius	1848: 193
1848	Actinocephalus octacanthus	Frantzius	1848: 192, 194, 195
1851	Gregarina Heerii	Diesing	1851: 552
1851	Gregarina Frantziusiana	Diesing	1851: 8
1863	Gregarina Heerii	Lankester	1863: 94

Host: Phryganea sp. Intestine.

Frantzius recognized that this species was different from the *Gregarina Heerii* of Kölliker from the same host, and illustrates epimerites of the two species, but his drawings are confusing for in another place he calls the same drawing now one name, now the other.

Diesing regarded the two species as synonymous on one page (552) and still separates them on another, creating a new species for the present species, *Gregarina frantziusiana*. He differentiates the two thus:

Gregarina frantziusiana Diesing:

Proboscis globosa, uncinulorum, octo coronula terminali simplici (octolobia Frantzius). Corpus subellipticum turgidum

Gregarina heerii Kölliker.

Proboscis antrorsum obovato-lanceolata, granulis exasperata, retrorsum subelliptica laevis, inermis? Corpus longe ovatum

Hab. Phryganea grandis larva, intestine, in both.

From then on the present species is lost in the species *Pileocephalus heerii*. It is obvious from a comparison of the epimerites that two very different species have been confused and that the original designation of Frantzius still holds.

ACTINOCEPHALUS BRACHYDACTYLUS Ellis

[Figures 44 and 45]

1913 Actinocephalus brachydactylus Ellis 1913: 279, 289

Sporonts solitary, elongate-ovoidal. Length 501 μ . Ratio LP: :1:3 to 4; WP:WD: :1:1. Protomerite well-rounded, with same width as height, slight constriction at septum. Deutomerite slightly wider at shoulder, tapering gently and ending in a blunt point. Epimerite very short, a corona of eight short digitiform processes.

Cyst and spores unknown.

Habitat not given. Host: Nymphs of Aeschna sp.

Taken at Douglas Lake, Michigan.

Genus GENEIORHYNCHUS Schneider 1875: 594

Epimerite a tuft of short bristles set at the apex of a long slender neck. Spores cylindro-biconical.

GENRIORHYNCHUS MONNIERI Schneider Type species [Figures 19, 20, and 21]

1875	Geneiorhynchus Monnieri	Schneider	1875: 595
1899	Geneiorhynchus monnieri	Labbé	1899: 25
1903	Geneiorhynchus monnieri	Minchin	1903: 200, 335
1913	Geneiorhynchus monnieri	Ellis	1913: 274

Sporonts solitary, obese, ovoidal. No dimensions given. Ratio LP:TL::1:4; WP:WD::1:1.3. Protomerite very broadly rounded, acuminate at apex. Slight constriction at septum. Deutomerite widest at mid-portion, ending in an acute point. Epimerite a tuft of short sharp bristles set at apex of a long slender neck. Nucleus spherical with several karyosomes. Cyst dehiscence by simple rupture, spores sub-navicular.

Intestine of Libellules sp.

Taken near Paris.

GENEIORHYNCHUS AESCHNAE Crawley

[Figure 40]

1907	Geneiorhynchus aeshnae	Crawley	1907: 227
1911	Geneiorhynchus aeshnae	Sokolow	1911: 282
1913	Generorhynchus aeshnae	Ellis	1913: 275, 289

Sporonts solitary, cylindrical. Length of trophozoite 420µ. Ratio (without epimerite) LP:TL::1:3. WP:WD::1.1:1 Protomerite widest at base, curving gently anteriorly, ending in a truncate cone. No constriction at septum. Deutomerite narrower than protomerite at septum, tapering thence and ending in a broad truncated extremity. Epimerite a large globular papilla borne on a short stout neck from the protomerite and "liberally provided with short spines directed backward." (Crawley). Nucleus spherical with several karyosomes. Sarcocyte in apex of protomerite very thick. Endocyte not dense, nucleus visible in vivo. Cyst and spores not known.

Intestine? of Aeschna coustricta Say. (Aeschna c.)

Taken in Southeastern Pennsylvania.

Genus BOTHRIOPSIS Schneider 1875: 596

Epimerite an ovoidal structure with six or more long slender filaments. Protomerite very large, septum convex upward. Spores biconical.

BOTHRIOPSIS CLAVIFORMIS Pinto

[Figure 61]

1918	Bothriopsis claviformis	Pinto	1918: ?
	Bothriotsis claviformis	Pinto	1919: 87

Sporonts elongate-triangular, widest at anterior end, bluntly acuminate posteriorly. Dimensions: 100 to 200μ in length, 70 in width (of protomerite). Ratio LP:TL: :1:7; WP:WD: :1.4:1. Nucleus spherical to irregular in shape.

Intestine of Aeschnida sp.

Taken at Manguinhos, Brazil.

Genus ASTEROPHORA Léger 1892: 129

Epimerite a thick long disc with a milled border and a long stout style projecting upward from the center. Spores cylindro-conical.

ASTEROPHORA MUCRONATA Léger Type species [Figures 25 and 26]

	. 0		
1892	Asterophora mucronata	Léger	1892: 130
1899	Asterophora mucronata	Labbé	1899: 22
1903	Asterophora mucronata	Minchin	1903: 200, 336
Sp	oronts solitary, elongate-ovoidal.	Length 350μ ,	width not given.
Ratio	LP:TL: :1:2.2. WP:WD: :1:1.1.	Protomerite el	ongate (twice as

long as wide), tapering upward from septum to a blunt conoidal anterior end. Deep constriction at septum. Deutomerite of same shape as protomerite and but little longer. Epimerite a flat disc with milled border and long blunt central style set upon a fairly stout neck. Nucleus ovoidal with several karyosomes. Cysts spherical, $150-200\mu$. Dehiscence by simple rupture. Spores cylindro-biconical, 8 by 3.5μ .

Host: Larva of *Rhyacophila* sp. Intestine. Taken in the Valley of the Loire, France.

ASTEROPHORA ELEGANS Léger

[Figures 23, 24, and 43]

1892	Asterophora elegans	Léger	1892: 1	131
1899	Asterophora elegans	Labbé	1899: 2	22
1903	Asterophora elegans	Minchin	1903: 2	200,336

Sporonts solitary, elongate ovoidal. Length 450 μ . Width not given. Ratio LP:TL: :1:3; WP:WD: :1:1.1. Protomerite very elongate (almost twice as long as wide), tapering regularly upward from septum to a long blunt anterior end. Deep constriction at septum. Deutomerite of same shape as protomerite but twice as long. Epimerite a flat disc with a milled border and a short central style set upon a fairly stout neck which is of the same length as the protomerite. Nucleus slightly ovoidal with several karyosomes.

Cysts spherical, 300 to 400 μ . Spores biconical, much larger than in Asterophora mucronata, 12.7 by 4.25 μ .

Intestine of Phryganea grandis, larva, Sericostoma sp., larva.

The former host is also parasitized with *Pileocephalus heerii*, the two parasites generally found together. Sericostoma is also parasitized with *Discorhynchus truncatus*.

Genus DISCORHYNCHUS Léger 1892: 134; Labbé 1899: 20

Epimerite a short-stalked, large flattened globular structure with a still larger horizontal collar around its base. Spores biconical.

DISCORHYNCHUS TRUNCATUS (Léger) Labbé Type species

[Figures 28 and 29]

1892	Discorhynchus truncatus	Léger	1892: 134
1899	Discorhynchus truncatus	Labbé	1899: 20
1903	Discorhynchus truncatus	Minchin	1903: 199, 337
1913	Discorhynchus truncatus	Ellis	1913: 275

Sporonts solitary, almost rectangular. Length 300μ , width not given. Ratio LP:TL::1:4; WP:WD::1.2:1. Protomerite irregularly rounded, bluntly conoidal at apex, widest at mid-portion. Constriction at septum. Protomerite wider than deutomerite. Deutomerite rectangular, in optical section, flat at base. Epimerite a short stout neck with a large flattened papilla at apex. Around the base of the papilla fits a much larger flattened disc like a collar. Nucleus spherical, with several karyosomes.

Cysts spherical, 140µ. Spores biconical, slightly crescentic.

Taken in Poitou, France.

Intestine of a neuropteran doubtfully identified as the larva of Sericostoma sp.

Genus PILEOCEPHALUS Schneider 1875:591

Epimerite a small lance-shaped or simple conoidal papilla placed unstalked upon the protomerite. Spores biconical.

PILEOCEPHALUS CHINENSIS Schneider Type species [Figures 17, 18, 93, and 94]

1875	Pileocephalus chinensis	Schneider	1875: 592
1885	Pileocephalus chinensis	Schneider	1885: 10
1899	Pileocephalus chinensis	Labbé	1899: 19
1903	Pileocephalus chinensis	Minchin	1903: 199, 335
1911	Pileocephalus chinensis	Wellmer	1911: 128
1913	Pileocephalus chinensis	Ellis	1913: 274

Sporonts solitary, stout bodied, ovoidal. Measurements not given; "...toujours de taille assez petite..." Ratio LP:TL::1:5; WP: WD::1:1. Protomerite broadly rounded, apex pointed, slightly wider than high. Constriction at septum. Deutomerite widest at shoulder, tapering from thence and ending in a broad blunt extremity. Epimerite a small unstalked papilla, conoidal at apex. Nucleus spherical.

Cysts spherical, spores roughly triangular with long slender ends. (Figs. 93, 94.)

Taken near Paris.

Intestine of Mystacides sp., larva.

This species received its name from the character of the epimerite concerning which Schneider says:

Epimérite triangulaire ou cordiforme en manière de bonnet chinois

The insect is also the host of *Gregarina mystacidarum* Frantzius, and Schneider and Wellmer found associations of the parasite in the host with the above described species.

PILEOCEPHALUS HEERII (Kölliker) Schneider [Figures 15, 16, 46, 72 and 73]

1845	Gregarina Heerii	Kölliker	1845: 100
1848	Gregarina Heerii	Kölliker	1848: 6
1848	Gregarina Heerii	Frantzius	1848: 193
1848	Stylorhynchus Heerii	Frantzius	1848: 195
1851	Gregarina Heerii	Diesing	1851: 552
1851	Gregarina Frantziusiana	Diesing	1851: 8
1859	Gregarina Heerii	Diesing	1859: 728
1859	Gregarina Frantziusiana	Diesing	1859: 730
1863	Stylorhynchus Heerii	Carus	1863: 570
1863	Gregarina Heerii	Lankester	1863: 95
1887	Pileocephalus Heerii	Schneider	1887: 199
1899	Pileocephalus heerii	Labbé	1899: 19
1903	Pileocephalus heerii	Minchin	1903: 199, 336

Sporonts solitary, capable of great contractility due to unusually welldeveloped myonemes. Trophozoite when quiescent long and arrow-shaped. widest in middle and tapering in both directions, sharply acuminate at extremities (Fig. 15). In sporonts the same general shape but much contracted longitudinally and proportionally broader. (Fig. 16). mensions not given. Ratio LP:TL: : (quiet trophozoite without epimerite) 1:3 (contracted sporont 1:2). WP:WD: :1:1. Protomerite widest just above septum, conical, apex truncate. Deep constriction at septum. Deutomerite same shape, ending acuminately. Nucleus ellipsoidal with many small karyosomes. Epimerite highly specialized. In young trophozoites an elongate papilla sharply acuminate and situated upon a short neck. In order specimens there devlops a spade-shaped or lanceolate (in optical section) holdfast, at the end of a bulbous neck (the former papilla). The neck and lance are of equal length and surmount the truncate protomerite. The trophozoite in this form is a very beautiful animal (Fig. 15).

Spores from cysts in feces biconical, which is the accepted form for the type, as mentioned in the genus synopsis.

A possible schizogony exists, for in this species cysts were encountered in the coelom which developed triangular spores. Schneider attributes these latter spores to the species in question but he suggests that they may belong to another parasite. If the discovery is authentic, the fact adds one link in the hypothesis of Minchin that the Cephaline Gregarines are capable of schizogony as well as sporogony. If this should be proven an impossibility, then the present species must be removed from the Eugregarinae and placed with the Schizogregarinae.

Schneider found only triangular spores in the type species *P. chinensis*, but does not state whether they emanated from coelomic or fecal cysts, mentioning only the latter type of cysts.

Habitat: Intestine of Phryganea varia (Fabricius), larva.

Taken at Wurzburg, and Poitiers (France).

Kölliker gives as hosts *Phryganea grandis* 'and other Phryganeidae larvae.' The only point of serious conflict between the two sets of observations lies in the shape of the nucleus. We are led to believe this one of the fixed characters of a species, but Kölliker finds the nucleus to be spherical, while Schneider says it is ovoidal. In *P. chinensis*, however, it is spherical, so this is not a genus character.

Schneider does not doubt the identity of the two species.

La figure donnee par Kölliker ne laisse aucun doute sur la synonymie,

Frantzius gives a beautiful figure of a trophozoite which agrees in every particular with the observations of others except that the nucleus here too is spherical (Fig. 72, this paper). I am inclined to think Schneider's observations were in error or mis-interpreted in the rapidly moving animals and that the correct shape in all three sets of data is spherical.

Genus HOPLORHYNCHUS Carus 1863:570

Sporonts slender with elongate ovoidal nuclei. Epimerite a very long neck with six to eight slightly recurved hooks. Cyst dehiscence by simple rupture. Spores ellipsoidal.

HOPLORHYNCHUS OLIGACANTHUS (von Siebold) Schneider Type species

[Figures 13 and 14]

1839	Gregarina oligacanthus	von Siebold	1839: 67
1845	Gregarina oligacantha	Dujardin	1845: 638
1845	Gregarina oligacantha	Kölliker	1845: ?
1848	Gregarina oligacantha	Kölliker	1848: 10
1848	Stylorhynchus oligacanthus	Stein	1848: 195, 222
1848	Stylorhynchus oligacanthus	Frantzius	1848: 195
1851	Gregarina oligacantha	Diesing	1851: 7
1859	Gregarina oligacantha	Diesing	1859: 730-1
1863	Gregarina oligacantha	Lankester	1863: 95
1875	Hoplorhynchus oligacanthus	Schneider	1875: 591
1899	Hoplorhynchus oligacanthus	Labbé	1899: 30
1903	Hoplorhynchus oligacanthus	Minchin	1903: 201, 333
1911	Hoplorhynchus oligacanthus	Wellmer	1911: 139
1913	Hoplorhynchus oligacanthus	Ellis	1913: 275

Sporonts solitary, slender. Dimensions not given. Ratio LP:TL: 1:4; WP:WD::1:1. Protomerite irregularly rounded, slightly wider than deutomerite. Widest at mid-region, constricted at septum. Deutomerite irregularly cylindrical, tapering posteriorly and ending in a blunt point. Epimerite a corona of six to eight slightly recurved hooks set upon a long

slender cylindrical neck. Nucleus elongate-cylindrical with many small karyosomes.

Cyst and spores as in genus characters.

Intestine of Calopteryx (Callopteryx, Schneider) virgo L., larva, and C. splendes Harb. larva.

Taken at Danzig, Berlin and Paris.

With all the authors who mention the species, only one gives adequate figures, Schneider, from whom the data and drawings is taken.

Diesing (1859) reports:

Proboscis longissima gracilis medio ventricosa, apice subglobosa, spinularum (circa 9) corona simplici. Receptaculum subglobosum compressum. Corpus conicum lacteum receptaculo quinquies longius.

Lankester considers Actinocephalus sieboldii and the present species synonymous.

Family ACANTHOSPORIDAE, Léger 1892: 167

Sporonts solitary, epimerite simple or appendicular. Dehiscence by simple rupture. Spores with equatorial and polar spines.

Genus ANCYROPHORA Léger 1892: 146

Epimerite a globe with a corona of not more than 12 backwardly-directed blunt hooks. Spores biconical with equatorial and polar spines.

ANCYROPHORA UNCINATA Léger [Figures 27, 41 and 42]

1848	Gregarina Dytiscorum	Frantzius	1848: 194
1892	Ancyrophora uncinata	Léger	1892: 147
1899	Ancyrophora uncinata	Labbé	1899; 28
1903	Ancyrophora uncinata	Minchin	1903: 201, 335
1916	Ancyrophora uncinata	Watson	1916a: 164

Sporonts solitary, elongate. Length $150-200\mu$. Protomerite well rounded, deeply constricted at septum. Deutomerite widest at shoulder, tapering from thence to a long slender acuminate posterior extremity. Epimerite a corona of twelve or less short blunt recurved hooks, superimposed upon a distinct but rather short stout neck. The hooks are arranged in two levels, the upper group being larger and stouter. Nucleus spherical with several karyosomes.

Cysts spherical, 200μ , spores biconical, hexagonal in optical section, with four spines at each pole and six on equator. Spores 8 by 6μ .

Intestine of larvae of Sericostoma sp., Phryganea rhumbica, and of two beetles, Dytiscus sp. and Colymbetes sp. Minchin adds Limnophilus rhombicus, probably a synonym of the second.

Taken in France.

The fact that this species is found in such widely varying hosts is unusual but not unique in the history of gregarines.

Genus PRISMATOSPORA Ellis 1914: 215

Spores hexagonal, truncate at ends with one row of long spines at each pole. Epimerite subglobose with lateral recurved hooks.

PRISMATOSPORA EVANSI Ellis Type species

[Figures 95, 96, 97, and 99]

1914 Prismatos pora evansi

Ellis 1914: 215

Sporonts broadly conical 400μ in average length. Ratio LP:TL::1:3; WP:WD::1:1. Protomerite broad, blunt, deutomerite tapering. Nucleus small, spherical.

Cysts subspherical, 370μ in diameter. Dehiscence by simple rupture. Spores as in genus, six long spines encircling each pole a short distance from the end, 11 by 5.8μ .

Intestine of Tramea lacerata Hagen, and Sympetrum rubicundulum Say.

Taken at Douglas Lake, Michigan.

The sporonts of this species are peculiar in that the protomerite is drawn out into digitiform processes at the apex in vivo, which may aid the animal in retaining its hold upon the intestine in so active a host where abdominal contractions might thrust it from the canal. These processes disappear when the animal is placed in water.

Family MENOSPORIDAE Léger 1892:168

Sporonts solitary. Epimerite a large cup bordered with hooks and placed on a long slender collar. Cyst dehiscence by simple rupture. Spores crescentic, smooth.

Genus MENOSPORA Léger 1892:151, 168 Characters of the family.

MENOSPORA POLYACANTHA Léger Type species [Figures 30, 31 and 32]

1892	Menospora polyacantha	Léger	1892: 151
1899	Menospora polyacantha	Labbé	1899: 30
1903	Menospora polyacantha	Minchin	1903: 201, 332
1913	Menospora polyacantha	Ellis	1913: 275

Sporonts ovoidal, lanceolate, $600-700\mu$ in length. Width not given. Ratio LP:TL:: (trophozoite, without epimerite) 1:5; WP:WD::1:1.1. Protomerite well rounded, deeply constricted at septum. Deutomerite widest just below septum, tapering gradually to a long sharply pointed

extremity. Epimerite a deep urn bordered with many short recurved hooks, superimposed upon a long slender neck two-thirds as long as the whole animal. Nucleus elongate-ovoidal, with one dumb-bell shaped karyosome.

Cysts spherical, 200μ , spores smooth crescents 15 by 4μ .

Taken in Poitou, France.

Intestine of Agrion puella, larva.

Species of Uncertain Position

[? psocorum von Siebold]

1839	Gregarina Psocorum	von Siebold	1839:	67
1846	Gregarina Psocorum	Frantzius	1846:	25
1848	Gregarina Psocorum	Frantzius	1848:	195
1851	Gregarina ovata	Diesing	1851:	10
1863	Gregarina Psocorum	Lankester	1863:	94
1911	Hyalospora psocorum	Wellmer	1911:	124

The only data outside the original reference, which is not available, are those of Diesing (1851):

Proboscis Receptaculum compressum. Corpus ovalum utrinque obtusum, receptaculo triplo longius. Longit. crassit . . .

Host: Psocus sp.

LIST OF SPECIES FOUND IN THE ORDER LEPIDOPTERA OF THE CLASS HEXAPODA

PARASITE

Host

GREGARINIDAE

Leidyana tinei Keilin

UNNAMED SPECIES Keilin Oecoph
Tinea

Endrosis fenestrella Stain., larv. Oecophora pseudopretella Stain., larv. Tinea pallescentella Stain., larv.

Family GREGARINIDAE Labbé 1899: 9 Genus LEIDYANA Watson 1915: 35

Sporonts solitary, epimerite a small sessile knob, dehiscence by spore-ducts. Spores in chains, barrel-shaped.

LEIDYANA TINEI Keilin [Figures 115 and 116]

1918 Leidyana tinei

Keilin 1918: 406

Sporonts solitary, long-ellipsoidal. Ratio LP:TL: :1: 7.5; WP:WD: : 1:1.7. Maximum length 300μ , width 85μ . Protomerite hemispherical, deutomerite regularly ellipsoidal, tapering gently to a blunt posterior end.

Cysts spherical 110μ in diameter. Spores barrel-shaled, 7μ long. Intestine of *Endrosis fenestrella* Stain.

Taken at Cambridge, England.

Unnamed Species Keilin

1918 Unnamed species

Keilin

1918: 406

Intestine of Oecophora pseudos pretella Stain, and Tinea pallescentella Stain.

Taken at Cambridge, England.

"Very similar to species here described," above, but a complete lifecycle was not procured, and the specimens left unnamed.

LIST OF SPECIES FOUND IN THE ORDER DIPTERA OF THE CLASS HEXAPODA

PARASITE

Host

GREGARINIDAE

Gregarina longa (Léger) Labbé Gregarina ctenocephalus Ross Hismocystis ventricosa (Léger) Labbé Type species

Hirmocystis polymorpha (Léger) Labbé

11002

Tipula sp., larva Ctenocephalus serraticeps Tipula oleracea, larv.

Limnobia sp., larv Systenocerus caraboides L., larv.

ACTINOCEPHALIDAE

Actinocephalus tipulae (Hammerschmidt)
Léger
Actinocephalus sp. Léger
Schneideria caudata (von Siebold) Léger
Schneideria mucronata Léger Type species
Schneideria sp.
Stylocystis praecox Léger Type species
Taeniocystis mira Léger Type species
Pileocephalus striatus Léger and Duboscq

Tipula oleracea L., larv.

Pachyrhina pratensis L., larv.

Ctenophora sp., larv.

Sciara nitidicollis Meig. larv.

Bibio marci (L.), larv.

Chironomus sp., larv.

Tanypus sp., larv.

Ceratopogon solstitialis Winn., larv.

Ptychoptera contaminata, larv.

Family GREGARINIDAE Labbé 1899: 9 Genus GREGARINA Dufour 1828 GREGARINA LONGA (Léger) Labbé

[Figure 7]

1892	Clepsidrina longa	Léger	1892:	117
1899	Gregarina longa	Labbé	1899:	11
1903	Gregarina longa	Minchin	1903:	337
1911	Gregarina longa	Wellmer	1911:	114

Sporonts in pairs, very slender and elongate. Maximum length of sporont 500 μ . Width not given. Ratio LP:TL::1:10 to 12; WP:WD:: 1:1.2. Another form is found in which this ratio exists: LP:TL::1:7, body less slender. Protomerite of primite well-rounded, deeply constricted at septum. Protomerite of satellite flattened at top, constricted in middle. Deutomerite regularly cylindrical, of approximately same width throughout in primite and tapering very slightly in satellite, ending in a broad blunt extremity. Epimerite a simple spherical papilla. Nucleus large, spherical, with one large karyosome.

Cysts spherical, 140μ . Dehiscence by 7 or 8 short spore-ducts. Spores extruded in chains, dolioform, 6 by 5μ .

Intestine of Tipula sp., larva.

Taken in the Valleys of the Vienne and Loire, France and in East Prussia.

GREGARINA CTENOCEPHALUS Ross

1909 Gregarina ctenocephalus canis Ross 1909: 359 1922 Gregarina ctenocephalus Kamm 1922 (this paper)

Sporonts spherical, no dimensions given. Epimerite pyriform, spores barrel-shaped. No dimensions given.

Intestine of Ctenocephalus serraticeps.

Taken at Port Said, Egypt.

Genus HIRMOCYSTIS Léger 1892: 110, emend. Labbé 1899: 12

Associations of from two to twelve sporonts. Epimerite small, cylindrical papilla. Cyst dehiscence by simple rupture. Spore's ovoidal.

HIRMOCYSTIS VENTRICOSA (Léger) Labbé Type species [Figures 8 and 9]

1892	Eirmocystis ventricosa	Léger	1892: 111
1899	Hirmocystis ventricosa	Labbé	1899: 13
1900	Eirmocystis ventricosa	Magalhães	1900: 39
1903	Eirmocystis ventricosa	Minchin	1903: 336, 337
1911	Hirmocystis ventricosa	Wellmer	1911: 123
1913	Eirmocystis ventricosa	Ellis	1913: 264

Sporonts bi- or rarely tri- associative, obese. Length 180μ , width not given. Ratio LP:TL::1:3.5. WP:WD::1:1.5 Protomerite broadly rounded in front, widest in the anterior half, much constricted and cylindrical in second half. No constriction at septum. Deutomerite broadens appreciably just below septum, widest in anterior third, tapering from thence, ending in a square extremity. Epimerite a small cylindro-conical papilla. Nucleus spherical, one karyosome.

Cysts spherical, 100μ , dehiscence by simple rupture, spores ovoidal, not fusiform, 9μ by 6μ .

Intestine of Tipula oleracea and Pachyrhina pratensis, larvae.

Taken in the Valley of the Loire, France and in East Prussia.

Tipula sp. is also parasitized by Gregarina longa and Actinocephalus tipulae.

HIRMOCYSTIS POLYMORPHA (Léger) Labbé

	[Liguits It	and III	
1892	Eirmocystis polymorpha	Léger	1892: 113
1899	Hirmocystis polymorpha	Labbé	1899: 13
1903	Eirmocystis polymorpha	Minchin	1903: 197,335
1911	Hirmocystis polymorpha	Wellmer	1911: 123

Sporonts in associations of from two to twelve, arranged linearly or bi- or tri-furcate, largest individuals always at anterior end of chain. Length sporonts 100 to 150μ , whole series attaining $1\frac{1}{2}$ mm. Ratio LP: TL::1:6 to 8; WP:WD::1:1. First protomerite rounded at apex, wider than high, constriction at septum. Deutomerite elongate cylindrical, truncate at extremity. Epimerite a simple cylindrical knob. Nucleus spherical, one karyosome.

Cysts spherical, 100μ . Dehiscence by rupture, spores ovoidal, 11 by 5μ . Intestine of *Limnobia* sp., larva; *Systenocerus caraboides* L. larva. Taken in Poitou, France and in East Prussia.

Family ACTINOCEPHALIDAE Léger 1892: 166

Genus ACTINOCEPHALUS Stein 1848: 196

ACTINOCEPHALUS TIPULAE (Hammerschmidt) Léger [Figure 6]

1838	Bullulina Tipulae	Hammerschmidt	1838: 357
1846	Gregarina Tipulae	Frantzius	1846: 28
1851	Gregarina Tipulae	Diesing	1851: 16
1859	Gregarina Tipulae	Diesing	1859: 739
1863	Gregarina Tipulae	Lankester	1863: 94
1892	Actinocephalus tipulae	Léger	1892: 141
1899	Actinocephalus tipulae	Labbé	1899: 26
1899	Actinocephalus tipulae	Léger	1899: 532
1903	Actinocephalus tipulae	Minchin	1903: 337
1911	Actinocephalus tipulae	Wellmer	1911: 130

Sporonts solitary, obese. Length nearly a millimeter. Width not given Ratio LP:TL::1:3.5 to 5; WP:WD::1:1. Protomerite sub-spherical, widest in middle, deeply constricted at septum. Deutomerite widest at shoulder and tapers from thence to a rather short sharply pointed extremity. Epimerite not seen when alive and penetrating a cell, hence its supposed digitiform appendages not delineated. Portion seen a large round apically pointed papilla superimposed upon a short thick neck. Nucleus large, spherical. Several karyosomes.

Cysts spherical, 250 to 300μ spores fusiform, 9 by 4μ .

Intestine of Tipula oleracea L., larva, Pachyrhina pratensis, larva.

Taken in the Valley of the Vienne, France, and in East Prussia.

Diesing credits Hammerschmidt with having first seen and named this species. Since no data whatever exists concerning the species until Legér's time, it is doubtful that the two species are identical, especially since *Tipula* is parasitized by several gregarines, but the old record stands. Diesing gives as host *Ctenophora pectinicornis*, larva, in body cavity.

Léger places the species positively in the genus stated:

Ces caractères, (the epimerite as described above) joints à ceux fournis par la forme du sporadin du kyste et des spores, font renter, sans aucun doute, cette Grégarine dans le genre Actinocephalus.

ACTINOCEPHALUS sp. Léger

1899	Actinocephalus sp.	Léger	1899: 53	32
1903	?Actinocèphalus sp.	Minchin	1903: 33	3

Host: Ctenophora sp., larva.

This species is not described, but merely mentioned in a list of other species found by Léger.

Genus SCHNEIDERIA Léger 1892: 153

Sporonts solitary. Protomerite separated from deutomerite by constriction but no septum (pseudomonocystid). Epimerite a flat disc with milled border, with or without central spine. Cyst dehiscence by simple rupture. Spores biconical, smooth. (It might be possible that a septum exists in the young trophozoites although this is not suggested by Léger.)

SCHNEIDERIA CAUDATA (von Siebold) Léger [Figures 4 and 5]

1839	Gregarina caudata	von Siebold	1839: 51
1845	Gregarina caudata	Dujardin	1845: 638
1846	Gregarina caudata	Frantzius	1846: 23
1848	Actinocephalus caudatus	Frantzius	1848: 195
1851	Gregarina caudata	Diesing	1851: 8
1859	Gregarina caudata	Diesing	1859: 729
1863	Gregarina caudata	Lankester	1863: 94
1875	Gregarina caudata	Schneider	1875: 591
1892	Schneideria coronata	Léger -	1892: 155
1899	Schneideria caudata	Labbé	1899: 22
1903	Schneideria caudata	Minchin	1903: 337, 199

Sporonts solitary, elongate. Maximum length 1 mm. Ratio LP:TL:: 1:9; WP:WD::1.1:1. Protomerite flattened at apex, wider than high, widest in middle, constricted considerably to meet deutomerite but no septum present. Deutomerite long, slender, tapering from anterior end, a very long conical extremity. Epimerite a flattened disc with a milled border, no style in center, as in S. mucronata. Nucleus slightly ellipsoidal, one large karyosome.

Cysts not seen. Spores 20 by 10 µ.

Intestinal caeca of Sciara nitidicollis Meig., larva.

Taken in Poitou, France.

This parasite is one-fifth the length of its host, and because of the transparency of the host can easily be seen from without when both are alive.

No clue to the actual identity of this parasite exists in the earlier work except this by Diesing (1851):

Proboscis brevissime cylindrica apice subglobosa truncata crenata, uncinis retractus? which seems to apply to the epimerite. It seems strange, if this species is meant, that no one mentions the absence of a septum until Léger described anew the species with a new name. He does not refer to the earlier workers.

Labbé, however, unites the species under the older name. The hosts are identical.

SCHNEIDERIA MUCRONATA Léger Type species [Figures 1, 2 and 3]

1892	Schneideria mucronata	Léger	1892: 153
1899	Schneideria mucronata	Labbé	1899: 22
1903	Schneideria mucronata	Minchin	1903: 199, 333

Sporonts solitary, elongate. Length $700-800\mu$. Width not given. Ratio LP:TL::1:7; WP:WD::1:1. Protomerite irregularly triangular, pointed, widest two-thirds its length from the apex. Deep constriction between protomerite and deutomerite. No septum. Deutomerite slender, gradually tapering from anterior end to a long slender point. Epimerite a wide flattened disc with a milled border and a short style in the center. Nucleus large, spherical, one karyosome. Very agile in movement, also polymorphic.

Cysts 270 by 190μ , fusiform spores 15 by 9μ . Intestinal caeca of *Bibio marci* (L.), larva. Taken in Tourraine and Poitou, France.

SCHNEIDERIA sp. Léger

1899	Schneideria sp.	Léger	1899: 526, 532
1903	Schneideria sp.	Minchin	1903: 333

Very briefly described as unilocular, less than 250μ in length, greatly dilated in the anterior portion and gradually tapering posteriorly. Epimerite not seen. Judging by context from similar parasites in other fly larvae, the author considers it a Polycystid rather than a Monocystid, which it resembles.

Host: Chironomus sp., larva. Taken in Poitou, France

Genus STYLOCYSTIS Léger 1899: 529

Dicystid gregarine with a simple epimerite in form of a sharply pointed recurved spine. Spores biconical.

STYLOCYSTIS PRAECOX Léger Type species

[Figure 33]

1899	Stylocystis praecox	Léger	1899: 529
1903	Stylocystis praecox	Minchin	1903: 199, 337
1911	Stylocystis praecox	Sokolow	1911: 283

Sporonts solitary, elongate, maximum length 500μ , width not given. Ratio LP:TL::1:10. WP:WD::1:1. Body cylindrical, somewhat dilated in anterior end. Tapering slightly at posterior end, end blunt. Nucleus spherical with one karyosome. Epimerite a slender recurved pointed spine.

Cysts elongate-ovoidal, 200μ in long axis. Spores biconical, 8 by 5μ . Intestine of Tanypus sp., larva.

Taken at Grenoble, France.

Genus TAENIOCYSTIS Léger 1906: 307

Deutomerite of sporont divided by septa into numerous segments one behind the other. Epimerite a small sphere set with six or eight recurved hooks. Spores biconical.

TAENIOCYSTIS MIRA Léger Type species

[Figures 34 and 35]

1905?		Léger	1905:	?
1906	Taeniocystis mira	Léger	1906:	307
1908	Taeniocystis mira	Léger and Duboscq	1908a:	105
1911	Taeniocystis mira	Sokolow	1911:	284
1913	Taeniocystis mira	Ellis	1913:	280

Sporonts solitary, elongate cylindrical, deutomerite segmented, superficially resembling a tapeworm. Length $400-500\mu$. Width not given. Ratio LP:TL::1:11. WP:WD::1:1. Epimerite a relatively very small bulb with a corona of 6 to 8 recurved hooks set upon a short neck.

Cysts spherical, 130μ , spores 7 by 3μ .

Host: Ceratopogon solstitialis Winn., larva.

Taken at Cavaliere, France.

Genus PILEOCEPHALUS Schneider 1875: 591

Epimerite a small lance-shaped or simple conoidal papilla placed unstalked upon the protomerite. Spores biconical.

PILEOCEPHALUS STRIATUS Léger and Duboscq

[Figure 100]

1909 Pileocephalus striatus Léger and Duboscq 1909b: 887

Sporonts solitary, length 150μ . Protomerite more or less hemispherical, deutomerite broad, obtusely pointed. Epimerite a long striated bulb upon a short stout neck. Nucleus large, spherical, often found in the

protomerite (a phenomenon which has been nowhere else except in the species *Pileocephalus chinensis* by Schneider in 1886 and in *Acanthospora polymorpha* by Léger in 1897).

Cysts spherical.

Development extracellular, no cell destruction.

Intestine of Ptychoptera contaminata, larva.

Taken in Belgium?

LIST OF SPECIES FOUND IN THE ORDER SIPHONAPTERA OF THE CLASS HEXAPODA

PARASITE

Host

ACTINOCEPHALIDAE

Actinocephalus parvus Wellmer

Ceratopsyllus fringillae (Wlk.) C. gallinae (Schrank), larvae Ceratopsyllus styx Roths.

Steinina rotunda Ashworth and Rettie

GENUS OF UNCERTAIN POSITION
Agrippina bona Strick.

Ceratophyllus fasciatus Bosc. larv.

Family ACTINOCEPHALIDAE Léger 1892: 166
Genus ACTINOCEPHALUS Stein 1848: 196
ACTINOCEPHALUS PARVUS Wellmer
[Figures 114 and 120]

1911 Actinocephalus parvus

Wellmer

1911: 131

Sporonts ovoidal, maximum dimensions 140μ by 75μ. Ratio LP:TL:: 1:5; WP:WD::1:1.3. Nucleus ovoidal, several karyosomes. Epimerite a corona of eight digitiform processes situated upon a short neck.

Cyst and spores unknown.

Intestine of Ceratopsyllus fringillae (Wlk.), larva (Ceratophyllus f.); and C. gallinae (Schrank), larva.

Taken at Königsberg.

Genus STEININA Léger and Duboscq 1904: 352

Epimerite a short mobile digitiform process changing into a flat button. Spores biconical.

STEININA ROTUNDATA Ashworth and Rettie [Figures 121, 122, 123 and 124]

1912 Steinina rotundata Ashworth and Rettie 1912: 31

Sporonts solitary, obese to pyriform. No constriction at septum. Maximum dimensions 180μ by 80μ . Nucleus spherical, one or two large karyosomes.

Cysts spherical, 110μ to 185μ in diameter. Dehiscence by simple rupture. Spores ovoidal, 12μ by 7μ . Extracellular development. Intestine of Ceratopsyllus styx Roths. (Ceratophyllus s.)

Taken near Edinburgh.

Genus of Uncertain Position

AGRIPPINA Strickland 1912: 108

Sporonts solitary, epimerite a circular disc armed with digitiform processes on periphery, a short neck. Spores ellipsoidal.

AGRIPPINA BONA Strickland 1912: 108 Type species [Figures 101, 102, and 103]

1912 Agrippina bona

Strickland

1912: 108

Sporonts elongate conoidal, average length 175μ . Nucleus ellipsoidal Protomerite dome-shaped, deutomerite tapering to a long pointed extremity from the shoulder. Epimerite as in genus.

Cysts spherical, dehiscing by rupture. Spores smooth, ellipsoidal, $6.6 \text{ by } 7\mu$.

Intestine of Ceratophyllus fasciatus Bosc., larva.

Taken at Cambridge, England.

LIST OF SPECIES FOUND IN THE SUBPHYLUM TUNICATA

Parasite	Host	
[? Kölliker]	Phallusiae mamillaris Ecker	
[? Ritter]	Perophora annectens	
[? Frenzel]	Salpa maxima	
[? Roboz]	Salpa confoederata, S. vagina	
[? Bargoni]	Salpa aeruginosa	

[?Kölliker] [Figure 55]

1848	Gregarina phallusiae	Kölliker	1848: 35
1848	Stylorhynchus Phallusiae	Frantzius	1848: 195
1851	Gregarina Phallusiae	Diesing	1851: 9
1859	Gregarina Phallusiae	Diesing	1859: 728
1863	Gregarina Phallusiae	Lankester	1863: 95
1899	Pleurozyga phallusiae	Labbé	1899: 49
1903	Pleurozyga phallusiae	Minchin	1903: 339

The figure given by Kölliker indicates the presence of a septum. Animal solitary, length 30 to 40μ . Ratio LP:TL::1:4.5. WP:WD::1:1. Protomerite dome-shaped, constricted at septum. Deutomerite cylindrical, tapering slightly and ending in a broad, rounded extremity. Nucleus spherical. Epimerite a short bulbous style.

Cyst and spores unknown.

Taken at Triest.

Intestine of Phallusiae mamillaris Ecker.

The position of the gregarines in Tunicates is still uncertain. Little work has been done on them for thirty years and they offer an interesting

field from a phylogenetic point of view—both as regards the hosts and the parasites themselves. The Tunicates represent the highest type of hosts recorded for gregarines. Whether or not the gregarines are also the most complex is a problem of the future.

[2 Dittor]

		[1 KILLEI]	
		[Figure 98]	
1893	Gregarina sp.	Ritter	1893: 69
1899	Gregarina sp.	Labbé	1899: 37
1903	Gregarina sp.	Minchin	1903: 339
1913	Gregarina sp	Ellis	1913: 271, 290

 40μ in diameter. The parasites were found in the digestive tract, boring through the walls, and in the coelom. Three bands characterize all but the smallest, made up of "many elongated granules possibly cuticular in structure though they seem to take the stain."

Host: Perophora annectens.

The specimens described have little the character of polycystid gregarines (Fig. 98). There is a superficial resemblance to the genus Taeniocystis, but they possess no protomerite, and in one instance two nuclei are present, which leads to the hypothesis that they may belong to the genus Haplozoon.

[? Frenzel]

	L.		
	[Figure	es 39 and 117]	
1885	Gregarina Salpae	Frenzel	1885: 565
1899	Gregarina salpae	Labbé	1899: 37
1903	"Gregarina" salpae	Minchin	1903: 339
In	testine of Salpa maxima.		
	_	Roboz]	
1886	Gregarina flava	Roboz	1886: 1, 46
1899	Gregarina flava	Labbé	1899: 37
1903	"Gregarina" flava	Minchin	1903: 339
In	testine of Salpa confoederate	ı, S. vagina.	
	[3	Bargoni]	
1894	Gregarina ensiformis	Bargoni	1894: 44
1899	Gregarina ensiformis	Labbé	1899: 37
1903	"Gregarina" ensiformis	Minchin	1903: 339
т	4 4		

Intestine of Salpa aeruginosa.

The following data is given, by Bargoni, concerning this species:

Sospettai tratarsi di qualche parassita e particolarmente di una Gregarina avendone già altra, di forma peró semilunare, ma molto simile pel contenuto giallognolo, avuta in esame dal Prof. Kleinenberg, che la trovó frequentemente parassita nella Cydippe e nella Alciopa. Di questa nuova forma, che non va confusa colla Gregarina flava del Roboz da me potuta osservare una volta sola in Salpa aeruginosa, mi occuperó altra volta, accontentandomi pel momento di distingueria col nome di Gregarina ensiformis n. sp.

LIST OF HOSTS WITH THEIR GREGARINE PARASITES

Host

Platyhelminthes Geoplana backi

G. amagensis

Planaria sp.

Polyporus sulphureus

Sorocoelis sp.

Annelida: Polychaeta

Capitella capitata

Clymenella torquata Glycera siphonostoma

Glycera sipnonosiom

"

Ophelia reglecta

Parendrilus pollidus

Polydora ciliata

Polydora socialis

Potyaora sociati:

Pygospionis seticornis

Rhinodrilus incertus

 $Scolelepsis\ fuliginosa$

Spio martinensis

Annelida: Oligochaeta

Kynotus Pittarellii Lumbricus terrestris

46 66

Lumbricus variegatus

Glossoscolex wiengreeni

Annelida: Hirudinea

Glossophonia complanata

Hemiclepsis marginata

ROTIFERA

Euchlanis dilatata

Salpina mucronata

ECHINODERMATA

Echinocardium cordatum

.

sp.

Spatangus sp.
Synapia purpureus

Synapta galliennei

Synapta digitata

Mollusca

Cerithium vulgatum

PARASITE

Rhynochocystis geoplanae Fuhrman

Rhynchocystis geoplanae Fuhrman Lankesteria sp. Swarczewsky

Gregarine form, Wellmer

Lankesteria sp. Swarczewsky

Ancora lutzi Hasselmann

Microtaeniella clymenellae Calkins

Gonospora glycerae Pixell-Goodrich

Gonospora intestinalis Pixell-Goodrich

Three unnamed parasites Pixell-Goodrich

Rhytidocystis henneguyi deBeauchamp

- Mongcystis pareudrili Cognetti de Martiis

Rhynchocystis hessei Cognetti de Martiis

Polyrhabdina polydorae Caullery and Mesnil

Totymadatha potyadrae Caunery and Mesn

Doliocystis sp. Faria, Cunha and Fonseca

Selendium cruzi Faria, Cunha and Fonseca

Polyrhabdina pygospionis Caullery and Mesnil

Monocystis thamnodrili Cogn. de Martiis

Polyrhabdina spionis Caullery and Mesnil

Polyrhabdina brasili Caullery and Mesnil

Taeniocystis legeri Cogn. de Martiis

Monocystis rostrata Muslow

Monocystis catenata Muslow

Spirocystis nidula Léger and Duboscq

Monocystis perforans Pinto

Metamera schubergi Duke

11 11

66

Monocystis minima Konsuloff

6.6

Lithocystis foliacea Pixell-Goodrich

Urospora neapolitana Pixell-Goodrich Ursopora echinocardii Pixell-Goodrich

Urospora echinocardii Pixell-Goodrich

Lithocystis microspora Pixell-Goodrich

Urospora synaplae Cuenot

Gonospora mercieri Cuenot

Gonospora testiculi Trébougoff

CRUSTACEA

Ampelisca spinipes Anaspides tasmaniae Atyephyra desmaresti Balanus amphitrite Balanus eburneus ""

Eriphia spinifrons Gammarus marinus Libinia dubia

Nephrops norbegicus Portunus depurator Pisa gibosii Talitrus saltator

Talorchestia longicornis

Uca pugnax Uca pugilator

CHILOPODA

Scolopendra heros

subspinipes
sp.
sp.
sp.

Scolopendrella sp.

DIPLOPODA

Callipus lactarius Euryurus erythropygus Fontancria coarctata Orthomorpha coarctata

" gracilis
" sp.

" sp.
Parajulus impressus

" venustus

Rhinocricus pugio

" sp.

" sp.

THYSANURA

Sminthurus fuscus

ORTHOPTERA

Ceuthophilus latens

" maculatus
" neglectus
" stygius
" valgus

Ganymedes anaspidis Huxley
Uradiophora cuenoti Mercier
Pyxinoides balani Trégouboff
Pyxinoides balani Trégouboff
Unnamed parasite, Buddington
Porospora legeri deBeauchamp
Cephaloidophora maculata Léger and Duboscq
Cephaloidophora olivia Kamm
Porospora nephropsis Léger and Duboscq
Porospora maraisi Léger and Duboscq

Porospora pisae Léger and Duboscq Cephaloidophora talitri Mercier Cephaloidophora delphinia Kamm Cephaloidophora nigrofusca Kamm

Cephaloidophora ambelisca Kamm

Amphorocephalus amphorellus Ellis Nina indicia Merton Echinomera magalhãesi Kamm Seticephalus clegans Kamm Greearina brasiliensis Pinto

Stenophora lactaria Watson Stenophora diplocorpa Watson Stenophora caudata Watson Stenophora elongata Ellis Stenophora robusta Ellis

Gregarine form, Wellmer

Fonsecaia polymorpha Pinto Stenophora impressa Watson Stenophora robusta Ellis Stenophora cockerellae Ellis Stenophora cunhai Pinto Stenophora lutzi Pinto Stenophora cruzi Pinto Stenophora viannai Pinto Stenophora umbilicata Pinto Stenophora tenuicollis Pinto

Gregarine form, Wellmer

Gregarina longiducta Ellis Gregarina longiducta Ellis Gregarina neglecta Watson Gregarina stygia Watson Gregarina consobrina Ellis Conocephalus frater
Encoptolophus sordidus
Forficularia auricularia
Gryllus abbreviatus
Ischnoptera pennsylvanicus
Melanoptus differentialis
"femur-rubrum

Udeopsyllae nigra

HEMIPTERA

Spiniger sp.

NEUROPTERA

Aeschnidae lv.
Aeschna sp.
Phryganea grandis
Sympetrum rubicundulum
Tramea lacerata

DIPTERA

Anopheles bifurcatus lv. Aphiochaeta rufipes lv. Ceratophyllus fasciatus Ceratopsyllus farreni

" fringillae lv.
" gallinae lv.
" ad.

Ficalbia dosteini lv.
Simulium bracteatum lv.
Stegomvia fasciata lv.

COLEOPTERA

Alobates pennsylvanicus
Amara angustata
Asida opaca
Asida sp.
Broscus cephalotes
Carabus sp.
Clerid lv.
Coccinella sp.
" sp.
Coccinella novemnotata
Coptotomus interrogatus

Crypticus quisquilius
Cucujus lv.
Cychrus rostratus
Dermestes lardarius
Diabrotica vittata
Elateridae lv.
Eleodes sp.
Eusattus sp.

Gregarina chagasi Pinto Gregarina nigra Watson Gregarine form, Pantel Gregarina galliveri Watson Gregarina illinensis Watson Gregarina nigra Watson

Gregarina udeopsyllae Watson

Schizocystis spiniger Machado

Bothriopsis claviformis Pinto Actinocephalus brachydactylus Ellis Diplocystis phryganeae Berg-von-Emme Prismatospora evansi Ellis

Caulleryella anophelis Hesse
" aphiochaetae Keilin
Agrippina bona Strickland
Steinina rotundata Ashworth and Rettie
Actinocephalus parvus Wellmer
Actinocephalus parvus Wellmer
Steinina rotundata Ashworth and Rettie
" "

Unnamed par. Guenther Unnamed par. Strickland Lankesteria culicis Stevenson and Wenyon

Actinocephalus zophus Ellis Steinina rotunda Watson Stylocephalus giganteus Ellis Stylocephalus giganteus Ellis Gregarina erecta Wellmer Cometoides sp. Wellmer Bulbocephalus wardi Watson Gregarina fragilis Watson Gregarina katherina Watson

Gregarina globosa Watson Gregarina coptotomi Watson Gregarina ovoidea Wellmer Bulbocephalus clongatus Watson Gregarine form, Wellmer Pyxinia bulbifera Watson Gregarina diabrotica Kamm Gregarina gracilis Watson Stylocephalus giganteus Ellis Harpalus aeneus Harpalus pennsylvanicus

palus pennsylvanicus

"
Harpalus ruficornis

longior

Heledona agricola Helophorus aquaticus Hydrophilus aterrimus lv.

sp.
Hylobius abietis
Ips typographus
Lagria hirta
Leptochirus edax

Ninus interstitialis Nyctotheres barbarata Omoplata normalis Platydema excavatum Platynus ruficollis Procrustes coriaceus Pterostichus niger

Pterostichus stygicus

" vulgaris Systena sp.

Tenebrio castaneus
Tenebrionidae lv.
Tribolium ferrugineum

66 66

Tritoma quadri pustulata

LEPIDOPTERA

Endrosis fenestrella lv. Oecophora pseudospretella Tinea pallescentella

ARACHNIDA

Ctenocaphelus serraticeps Oribata geniculata

TUNICATA

Stolonica socialis

ENTEROPNEUSTA

Glossobalanus minutus

Gregarina polyaulia Wellmer

Actinocephalus gimbeli Watson

erythropus Hirmocystis harpali Watson

Steinina harpali Watson Gregarina polyaulia Wellmer Gregarine form, Wellmer

Monocystis sp. Wellmer Cometoides-like form, Wellmer Bothriopsis terpsichorella Ellis

Gregarina hylobii Kamm Gregarina lypographi Fuchs Gregarina rostrata Wellmer Actinocephalus crassus Ellis

Stylocystis ensiferus Ellis Gregarina guatemalensis Ellis Actinocephalus zophus Ellis Gregarina watsoni Pinto Gregarina platydema Kamm Gregarina platyni Watson

Actinocephalus permagnus Wellmer

Gregarina exiguus Kamm

Actinocephalus echinatus Wellmer Gregarina monarchia Watson Gregarina intestinalis Watson

Actinocephalus echinatus Wellmer Gregarina aragaoi Pinto Gregarina grisea Ellis Gregarina tenebrionella Watson Gregarina minuta Ishii

Gregarina crassa Watson Didymophyes minuta Kamm Steinina obconica Ishii Gregarine form, Wellmer

Leidyana tinei Keilin Unnamed Gregarine Unnamed Gregarine

Gregarina ctenocephalus Ross Gregarina sp. Wellmer

Selysina perforans Duboscq

Selenidium metchnikovi Léger and Duboscq

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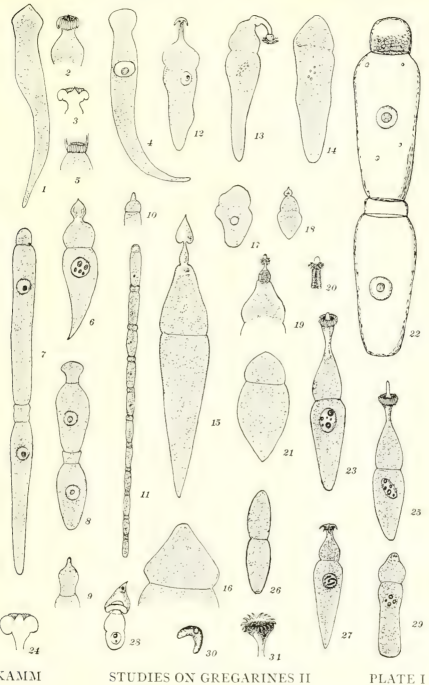
EXPLANATION OF PLATES

Drawings were either traced directly from the author's plates or enlarged by means of the camera lucida. Magnifications are not given for they did not appear in most of the original sources. The text will furnish the exact size of each species so far as data were available in the original publication or in the later articles.

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KAMM STUDIES ON GREGARINES II



PLATE II

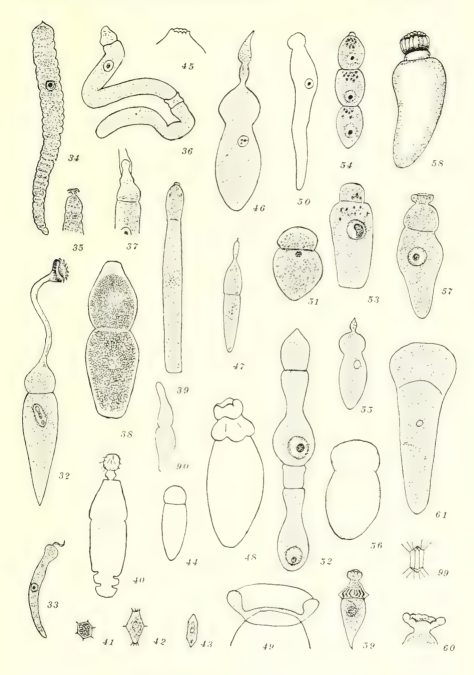
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Fig. 99-Prismatospora evansi Ellis. After Ellis 1914, fig. 6.



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PLATE II



PLATE III

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Figs. 93, 94—Two forms of intestinal spores of *Pileocephalus chinensis* Schneider. After Schneider 1875, Plate XVI, fig. 24.

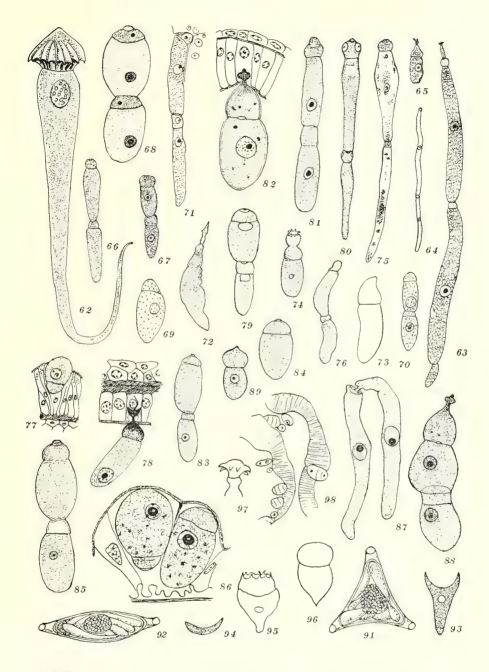
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Fig. 96-Prismatospora evansi Ellis. After Ellis 1914, fig. 4.

Fig. 97-Prismatos pora evansi Ellis. After Ellis 1914, fig. 5.

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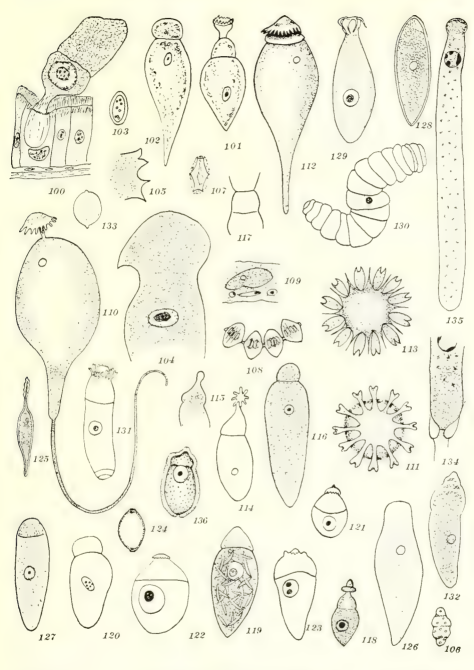
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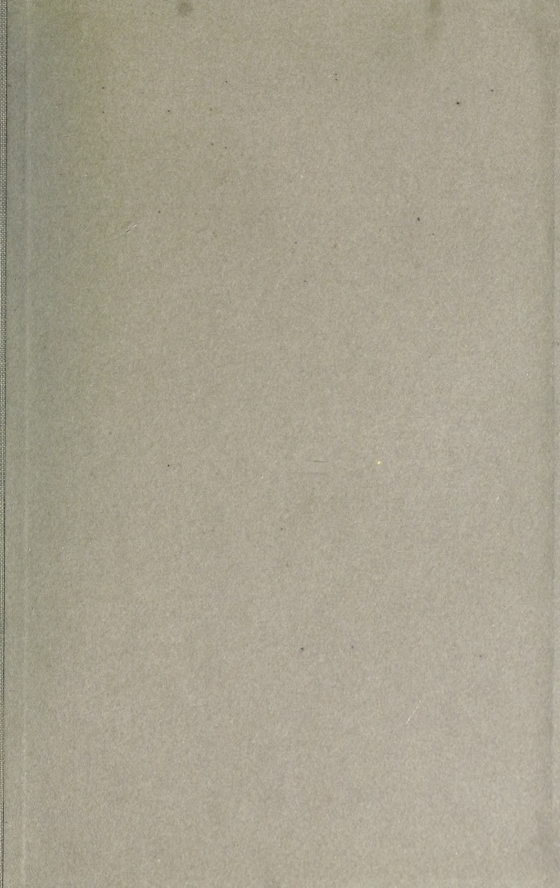
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